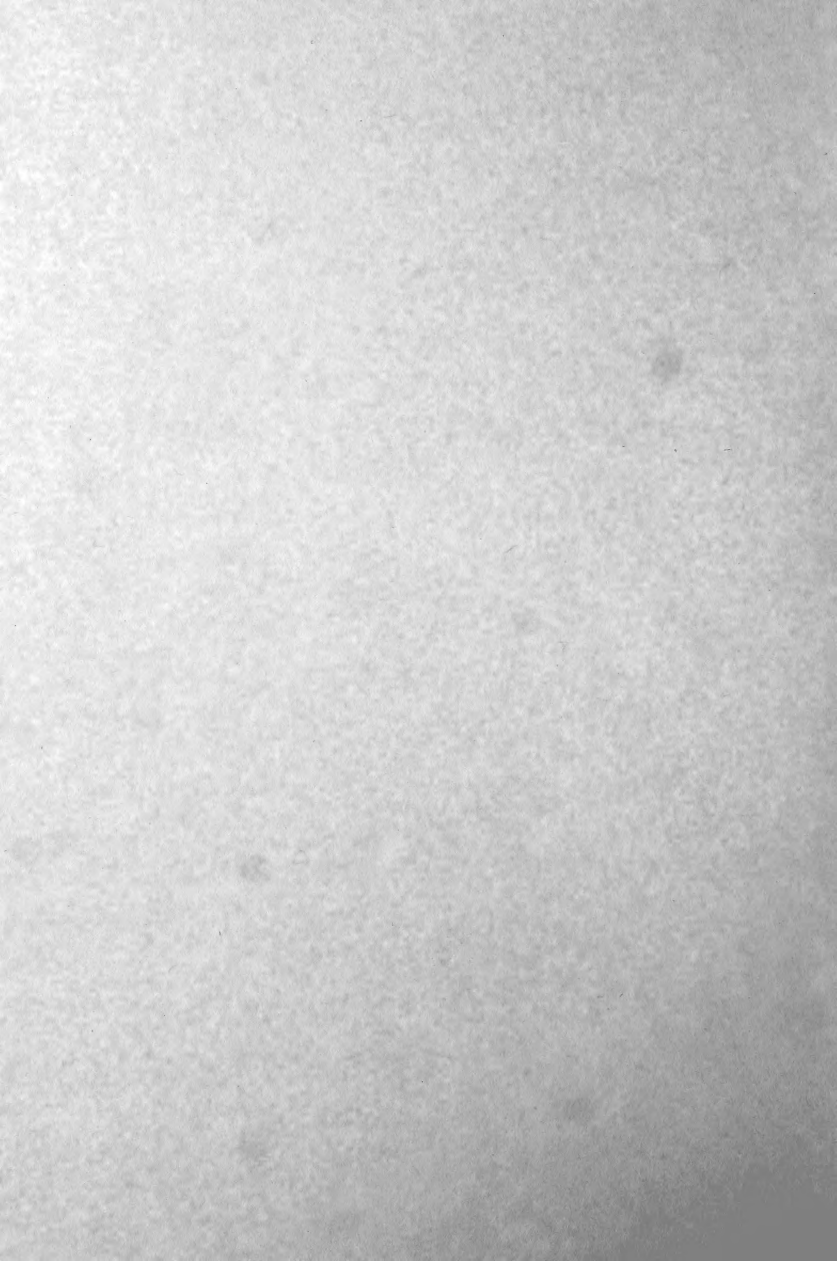
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...LAKE'S

Shenandoah Nurseries

● SHENANDOAH, IOWA ● 1870 - 1946

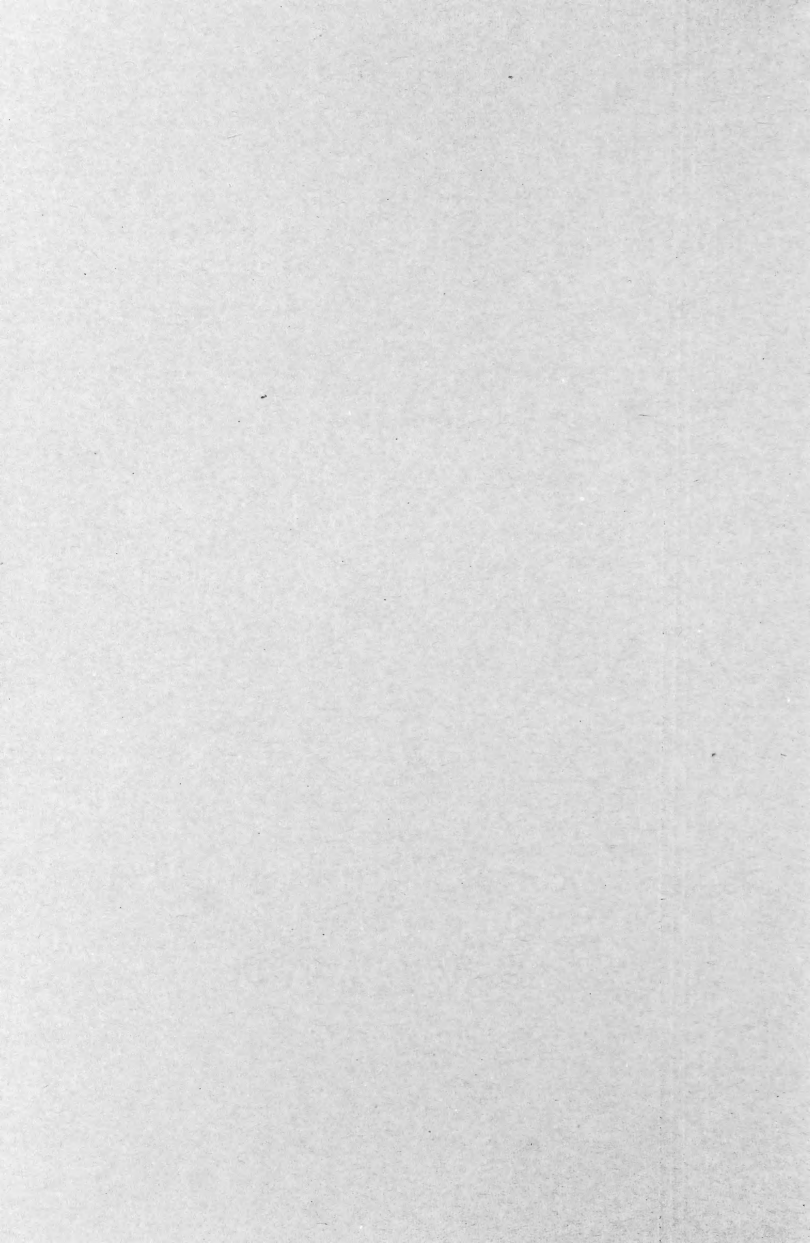
BULLETIN No. 1

WITH GRADE COUNTS

February 20, 1946

PRICES PRINTED IN THIS LIST SUBJECT TO CHANGE WITHOUT NOTICE

LONG DISTANCE PHONES 406 - 407



TERMS AND CONDITIONS OF SALE

Terms—2% discount for cash if paid on or before 10th of month following date of invoice, and is due **NET** 30 days thereafter.

Cash security, or satisfactory reference is required from unknown parties. Orders to be sent C. O. D. should be accompanied by one-fourth cash. Interest charged on past due accounts.

PRICES—Apply upon the following quantities: Fruit Trees, Shade Trees, Shrubs, Roses, Vines, PERENNIALS (including PEONIES and LILIES).

300 or more take 1000 rates where published.

30 to 300 take 100 rates.

Under 30 take 10 rates.

All grades and varieties in any one class are allowed to make up total. Example: All kinds of fruit trees will be considered as one class and all varieties of shrubs as one class, etc.

SMALL FRUITS, HEDGING, PRIVET and ALL SEEDLINGS 300 of same variety and grade take 1000 rates.

Under 300 of same variety and grade take 100 rates.

EVERGREENS, BALLED and BURLAPPED 30 trees (any assortment) take 100 rates. Under 30 trees (any assortment) take 10 rates.

FALL AND SPRING BULBS

300 or more bulbs (not less than 50 of any one variety) take 1000 rates. Under 300 bulbs take 100 rates.

BROKEN LOTS—The wholesale prices in this list apply only on Wholesale Quantities. Orders should call for ten of a kind and size, and beyond that for multiples of ten.

SPECIAL NOTICE—The prices named in this list cancel all previous lists and are SUBJECT TO CHANGE WITHOUT NOTICE. All sales and contracts are made subject to crop losses or other causes over which we have no control.

SHIPPING—We request customers to give definite shipping instructions regarding manner in which they wish goods shipped. In the absence of special instructions we use our best judgment, but without assuming responsibility. All shipments travel at risk and expense of purchaser.

TRUCK DELIVERY—We are able to give truck service on full loads to many points at equal or lower than local freight rates. This means delivery to your door. Some customers prefer to employ their own trucks which is satisfactory; but, in this case, we will appreciate two or three days advance notice—giving us ample time to have your stock ready for loading.

PACKING—No charge for packing bulk cars. Bales and boxes will be charged at actual cost of material and labor used.

CLAIMS—FOR ANY CAUSE MUST BE MADE PROMPTLY UPON RECEIPT OF GOODS. WE WILL NOT ENTERTAIN CLAIMS AFTER GOODS HAVE BEEN ONCE ACCEPTED, OR WHEN REPORT IS NOT MADE IN WRITING WITHIN TEN DAYS AFTER ARRIVAL OF STOCK.

GUARANTEE—WE GIVE NO WARRANTY, EXPRESSED OR IMPLIED, AS TO LIFE, DESCRIPTION, QUALITY, PRODUCTIVENESS, OR ANY OTHER MATTER OF ANY NURSERY STOCK, SEEDS OR PLANTS THAT WE SELL. IT IS MUTUALLY AGREED THAT OUR TOTAL LIABILITY FOR ANY ERRORS, SHOULD STOCK PROVE UNTRUE TO NAME AS LABELED, SHALL BE LIMITED UPON SATISFACTORY PROOF, TO OUR REPLACING FREE OR REFUNDING PURCHASE PRICE.

THE SHENANDOAH NURSERIES

D. S. LAKE, President

K. D. HOLMES, Vice-Pres.

A. D. HUNT, Treas. F. E. TUNNICLIFF, Sec'y.

R. S. MULLISON, Vice-Pres.

SPECIAL NOTICE TO FRUIT TREE GROWERS

Our fruit tree seedlings have made up much better than we anticipated early in the season. We, therefore, are in a position to offer substantial quantities of Mahaleb, Myrobolan and Mazzard in all grades.

These seedlings are among the best we have ever grown, they are well graded and have been properly handled. ORDER NOW. We know you will be well pleased.

For prices see Page 9 of this list.
Write for special prices in quantity lots.



A field of our Mahaleb Myrobolan and Mazzard growing in Oregon Mt. Hood can be seen in the distance.

Please note that caliper shall govern the size of fruit trees. The height given below represents the average height of most varieties.

All Fruit Trees are tied: 11/16 and 9/16, 10; 7/16 and 5/16, 20 per bundle.

APPLE and CRAB

										Per 10	Per 100	Per 1000
Standard Firs	t Class,	$4\frac{1}{2}$	ft.	and	up,	11/1	6 to	7/8 i	n	\$6 50	\$60 00	\$
"	"	4	**	"	,,	9/16	to	11/16	in	5 50	50 00	
"		3	"	"	,,,				in		40 00	350 00
17 71	,,	2	,,	"	"				in		28 00	250 00
									9/16-11/16"			/16-7/16"
Anoka							950					
Baldwin											60	40
Banana	02						10			2	20	150
Beacon	/						450		270	10	00	20
Blackben							50		Admir vivos com vicos	2	20	
Cortland									50	30	00	
Delicious Dar	k Red						300			150	00	700
Del cious Yel	low						300			10	00	300
							1000		50		10	10
Duchess Dark	Red _						300				nds maga	
Early Harves	st						40		250	į	50	150
Fallpippin							220			9	90	30
Fameuse			:				750			:	20	40
Fireside Mini	n. 993 _						90		100	38	50	250
Flame				·			20				10	
Florence											40	20
Gallia Beaut	y						50	•		(60	60
Grimes Golde	n						1900		1620	47	50	2200
Haralson									·	70	00	620
Hawkeye Gre	ening _						200			;	30	man and saper west
Hibernal	.00								25	;	30	30
Hyslop	TOPRAISE						70)		-		
Ingram							250)	40		20	
Jonathan Da	rk Red						500		1200	65	00	5000
King of T. C	ounty _						550				20	10
Lobi							100	•		1	50	10
Lodi			;				50	1	10			
McIntosh Ea	rly										80	
McIntosh Da	rk Red											150
Maiden Blush	1						200	•	30		10	500 MM MM MM
Melba							140		40			
Minjon							200					
Northern Spy	Red	0-21					100)	·,	10	00	400
N. W. Green												450
Rel Astracha	an						10)		1	50	150
Red June							50			2	00	320
R. I. Greenin	g						50)		1	20	200
Rome Beauty	Red _						20		عر سر <u>ا</u> ا	1	00	30
Stayman Dar							500		150			400
Sweet Russet							3 0		50			
Tolman Swee							160)	70	- 2	50	360
Twenty Ounc							20)			40	
Turley							350		70		70	

APPLE AN	D CRAB—C	ontinued			
		9/16-11/1	6" 7/16-	9/16" 5	/16-7/16"
Virginia					20
Wealthy	100		113	50	2560
Whitney				50	480
Yellow Siberian		444		10	1000
Yellow Transparent		320	20	00	1200
APPLE-0	ne Year, Mo	stly Whips			
				Per 100	Per 1000
4 to 5 ft.			\$4 50	\$40 00 30 00	\$
3 to 4 ft. 2 to 3 ft.				22 00	200 00
18 to 24 in.			2 00	17 00	140 00
10 to 24 m	4/5′	3/4′	2/3		18/24"
Anoka	,		•	00	160
Baldwin				10	20
Delicious Dark Red		100		30	807
Delicious Yellow	300	340	55	50	20
Dolgo				20	100
Duchess Dark Red		15	29	90	233
Fireside		100			250
Grimes Golden		180		10	1840
Haralson Jonathan Dark Red		500	195	35 50	$\begin{array}{c} 120 \\ 3200 \end{array}$
McIntosh Dark Red		300		50 50	470
Minjon		300		40	225
Northern Spy Red				30	450
N. W. Greening					100
Red Astrachan					40
Red June		130	25	50	140
Rome Beauty		310	-	25	70
Stayman Dark Red		325		70	67
Wealthy Whitney		80	111	80 10	720
Yellow Transparent		400		50	$\begin{array}{c} 643 \\ 275 \end{array}$
			96	<i>,</i>	210
	HERRY—So		D 10 - 1	D. 100	D 4000
3½ ft. and up, 9/16 to 11/16 in	Year on Ma				Per 1000
3 " " 7/16 to 9/16 in				\$85 00 70 00	D
1/10 00 0/10 11		9/16-11/10	5″ 7/16-9	10 00	
Montmorency		350		50	
CI	HERRY—So	ur			
	Year on Ma		Per 10.	Per 100	Per 1000
3½ ft. and up, 11/16 in. and up			\$10 00	\$95 00	\$
3 " " 9/16 to 11/16 in			9 00	85 00	
2½ " " 7/16 to 9/16 in 2 " " 5/16 to 7/16 in			8 00	70 00	
2 5/10 to 1/10 m	11/16" & u			50 00	/10 7 /10"
Early Richmond	11/10 & 0			50 50	/16-7/16"
Montmorency	650	700	10		150 350
	IERRY—Sw		10		300
	Two Year or		Don 10	Don 100	Ta 1000
$4\frac{1}{2}$ " " $11/16$ to 1 in. whips	wo rear or	Manaren	12.00	Per 100 110 00	Per 1000
3 " " 7/16 to 9/16 " "			8 00	75 00	
4½ " " 11/16 to 1 in. whips 3 " " 7/16 to 9/16 " " 2 " " 5/16 to 7/16 " " 18 in to 24 in whips			7 50	60 00	
18 in. to 24 in. whips			4 00	35 00	
		& up 7/16	2	/16-7/16	
	whi		vhips	whips	whips
Black Tartarian		-	200	winps	wnips
Gov. Wood				40	
Lambert			100	200	
Napoleon		-	500	600	250
Schmidt				140	100
Windsor			460	150	200
Yellow Glass	10	00	700	270	80

HANSEN'S BUSH CHERRY

(Improved Besseyi)

The fruit is large, sweet, shaped like a plum. Very hardy and bears well in poor soil. Will bear fruit first year planted.

	1=		Per 10	Per 100	Per 1000
40	3 to 4 ft.	transplan	ts\$4 50	\$40 00	\$
480	2 to 3 ft.	"	3 50	30 00	
470	18 to 24 in.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2 90	25 00	
500	12 to 18 in.	,,	2 00	16 00	145 00
570	3 to 4 ft.	Seedlings	1 70	14 00	120 00
250	2 to 3 ft.	,,	1 45	12 00	100 00
6000	18 to 24 in.	"	1 15	9 50	80 00

PEAR STANDARD

I	Per 10 Per 10	00 Per 1000
Two Year, $4\frac{1}{2}$ ft, and up, $11/16$ to 1 in\$	\$10 00 \$	\$
" 4 " " 9/16 to 11/16 in	9 00	
" 3 " " 7/16 to 9/16 in	8 00 75 0	00
" 2 " " 5/16 to 7/16 in	7 00 65 0	00
11/16-1" 9/16-11/16"	7/16-9/16"	5/16-7/16"
Bantam	20	
Bartlett 80	30	270
Clapp's Favorite 50 10		25
Douglas	190	
Duchess 40	25	
Flemish Beauty		25
Garber	50	
Kieffer		60
Lincoln 80	40	50
Mendel 10 160	240	70
Parker 150	210	150
Patten 100	110	125
Seckel 60	307	300

PEAR STANDARD—ONE YEAR

	Per 10	Per 100	Per 1000
One Year, 2 to 3 ft. whips	\$4 50	\$40 00	\$
" 18 to 24 in. whips	3 50	30 00	$250 \ 00$
		2/3'	18/24"
Bartlett		315	62
Clapp's Favorite			74
Douglas			360
Duchess		7 5	23
Garber		25	235
Gorham			58
Kieffer		1005	1080
Lincoln			350
Mendel			
Parker		57	38
Seckel			170

4½ ft. and up, 11/16 in. and u 4 " " 9/16 to 11/16 in		S KIIBKAN		Per 100 \$70 00	Per 1000
4 " " 9/16 to 11/16 in	1	70101011 	6 50		-1
3 " " 7/16 to 9/16 in		4:	5 50	50 00	4 4
2 " " 5/16 to 7/16 in.				40 00	· //
, , , , , , , , , , , , , , , , , , , ,		p 9/16-11/16"		" 5/16- ¹	7/16"
Carman IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII					
Champion	150		20		
Crosby	40				
Cumberland				o 03	
Early Crawford			-111-18	01 011	
Elberta			550	400	
Golden Jubliee		2011	300	200	
Halehaven			600	500	
Heath Cling			1500	1000	
J. H. Hale			1500	1000)
Late Crawford			100		
Marquette		10	100	-,	
Mayflower		20			
Mikado		30		,5 -	
Red Bird			1000	800	
Red Haven		d Error 11 H	1000		
Southhaven		OT TALEN BY B	200		
Valiant		at #155 at 5	200		
Vedette		AL FIRST STAR			
Veteran	70				
Veceran	7-7				
	PLUI	M			
EUI	ROPEAN and	JAPANESE	Per 10	Per 100	Per 100
3 ft. and up, 7/16 to 9/16 in				\$70 00	\$
2 " " 5/16 to 7/16 in				55 00	Part and
18 to 24 in.				40 00	r de Gold
		7/	16-9/16" 5	/16-7/16"	18/24
Abundance		·	100	70	20
Burbank			575	170	110211-01
Fellenberg				50	260
Italian Prune					300
Lombard			170	126	180
Reine Claude			150		190
Stanlay Prina			150		250
Diamey Fruite			100		,
Stanley Flune					250
MTT.	PLUM—On	ne Year	100		250
1071	PLUM—On		100		250 170
MTT.	PLUM—On	ne Year	100 RIDS	Per 100	250 170
AME	PLUM—On RICAN and I (On Native	ne Year HARDY HYB	100 RIDS Per 10	Per 100	250 170 Per 100
AME	PLUM—On RICAN and I (On Native	ne Year HARDY HYB	100 RIDS Per 10		250 170 Per 100 \$
AME 4 ft. and up, 9/16 to 11/16 in. 3 " " 7/16 to 9/16 in.	PLUM—On RICAN and l (On Native	ne Year HARDY HYB Roots)	100 RIDS Per 10 \$9 00 7 50	Per 100	250 170 Per 100 \$
AME 4 ft. and up, 9/16 to 11/16 in. 3 " " 7/16 to 9/16 in.	PLUM—On RICAN and l (On Native	ne Year HARDY HYB (Roots)	100 RIDS Per 10 \$\$9 00 7 50 6 00	Per 100 \$ 70 00 55 00	250 170 Per 100 \$
AME 4 ft. and up, 9/16 to 11/16 in. 3 " " 7/16 to 9/16 in. 2 " " 5/16 to 7/16 in.	PLUM—On RICAN and I (On Native	ne Year HARDY HYB Roots)	100 RIDS Per 10 \$9 00 7 50 6 00 /16" 7/16	Per 100 \$ 70 00 55 00	250 170 Per 100 \$ /16-7/16
AME 4 ft. and up, 9/16 to 11/16 in. 3 " " 7/16 to 9/16 in. 2 " " 5/16 to 7/16 in. Compass	PLUM—On RICAN and I (On Native	ne Year HARDY HYB Roots) 9/16-11	100 RIDS Per 10\$9 00 7 50 6 00 /16" 7/16	Per 100 \$ 70 00 55 00 -9-16" 5	250 170 Per 100 \$/16-7/16 261
AME 4 ft. and up, 9/16 to 11/16 in. 3 " " " 7/16 to 9/16 in. 2 " " 5/16 to 7/16 in. Compass Ember	PLUM—On RICAN and I (On Native	ne Year HARDY HYB Roots) 9/16-11	100 RIDS Per 10 \$9 00 7 50 6 00 /16" 7/16	Per 100 \$ 70 00 55 00 -9-16" 5	250 170 Per 100 \$ /16-7/16 261 50
AME 4 ft. and up, 9/16 to 11/16 in. 3 " " 7/16 to 9/16 in. 2 " " 5/16 to 7/16 in. Compass Ember Fiebing	PLUM—On RICAN and I (On Native	ne Year HARDY HYB Roots) 9/16-11	100 RIDS Per 10 \$9 00 7 50 6 00 /16" 7/16	Per 100 \$ 70 00 55 00 -9-16" 5 190 70	250 170 Per 100 \$ /16-7/16 261 50 60
4 ft. and up, 9/16 to 11/16 in. 3 " " 7/16 to 9/16 in. 2 " " 5/16 to 7/16 in. Compass Ember Fiebing Golden Rod	PLUM—On RICAN and I (On Native	Pear HARDY HYB (Proof of the Proof of the Pr	100 RIDS Per 10\$9 00 7 50 6 00 /16" 7/16	Per 100 \$ 70 00 55 00 -9-16" 5 190 70 320	250 170 Per 100 \$ /16-7/16 261 50 60 140
AME 4 ft. and up, 9/16 to 11/16 in. 3 " " 7/16 to 9/16 in. 2 " " 5/16 to 7/16 in. Compass Ember Fiebing Golden Rod Hanska	PLUM—On RICAN and I (On Native	9/16-11	100 RIDS Per 10\$9 00 7 50 6 00 /16" 7/16	Per 100 \$ 70 00 55 00 -9-16" 5 190 70 320 350	250 170 Per 100 \$ /16-7/16 261 50 60
AME 4 ft. and up, 9/16 to 11/16 in. 3 " " " 7/16 to 9/16 in. 2 " " 5/16 to 7/16 in. Compass Ember Fiebing Golden Rod Hanska Kaga	PLUM—On RICAN and I (On Native	9/16-11	100 RIDS Per 10\$9 00 7 50 6 00 /16" 7/16	Per 100 \$ 70 00 55 00 -9-16" 5 190 70 320 350 150	250 170 Per 100 \$/16-7/16 261 50 60 140 200
AME 4 ft. and up, 9/16 to 11/16 in. 3 " " 7/16 to 9/16 in. 2 " " 5/16 to 7/16 in. Compass Ember Fiebing Golden Rod Hanska Kaga Kahinta	PLUM—On RICAN and I (On Native	9/16-11	100 RIDS Per 10\$9 00 7 50 6 00 /16" 7/16	Per 100 \$ 70 00 55 00 -9-16" 5 190 70 320 350 150 285	Per 100 \$/16-7/16 261 50 60 140 200
AME 4 ft. and up, 9/16 to 11/16 in. 3 " " 7/16 to 9/16 in. 2 " " 5/16 to 7/16 in. Compass Ember Fiebing Golden Rod Hanska Kaga Kahinta La Crescent	PLUM—On RICAN and I (On Native	9/16-11	100 RIDS Per 10 \$9 00 7 50 6 00 /16" 7/16 0 5 0 5 0	Per 100 \$ 70 00 55 00 -9-16" 5 190 70 320 350 150 285 380	250 170 Per 100 \$/16 261 50 60 140 200 345 135
AME 4 ft. and up, 9/16 to 11/16 in. 3 " " 7/16 to 9/16 in. 2 " " 5/16 to 7/16 in. Compass Ember Fiebing Golden Rod Hanska Kaga Kahinta La Crescent Monitor	PLUM—On RICAN and I (On Native	9/16-11	100 RIDS Per 10 \$9 00 6 00 /16" 7/16 0 5 0 5 0	Per 100 \$ 70 00 55 00 -9-16" 5 190 70 320 350 150 285 380 140	250 170 Per 100 \$ /16-7/16 261 50 60 140 200 345 135 65
AME 4 ft. and up, 9/16 to 11/16 in. 3 " " 7/16 to 9/16 in. 2 " " 5/16 to 7/16 in. Compass Ember Fiebing Golden Rod Hanska Kaga Kahinta La Crescent Monitor Oka	PLUM—On RICAN and I (On Native	9/16-11	100 RIDS Per 10\$9 00 6 00 /16" 7/16 0 5 0	Per 100 \$ 70 00 55 00 -9-16" 5 190 70 320 350 150 285 380 140 160	250 170 Per 100 \$
AME 4 ft. and up, 9/16 to 11/16 in. 3 " " 7/16 to 9/16 in. 2 " " 5/16 to 7/16 in. Compass Ember Fiebing Golden Rod Hanska Kaga Kahinta La Crescent Monitor Oka Omaha	PLUM—On RICAN and I (On Native	9/16-11 2 1	100 RIDS Per 10\$9 00 7 50 6 00 /16" 7/16 0 5 0 0 0	Per 100 \$ 70 00 55 00 -9-16" 5 190 70 320 350 150 285 380 140 160 260	250 170 Per 100 \$
AME 4 ft. and up, 9/16 to 11/16 in. 3 " " 7/16 to 9/16 in. 2 " " 5/16 to 7/16 in. Compass Ember Fiebing Golden Rod Hanska Kaga Kahinta La Crescent Monitor Oka Omaha Opata	PLUM—On RICAN and I (On Native	9/16-11	100 RIDS Per 10\$9 00 7 50 6 00 /16" 7/16 0 5 0 5 0 5 0 5 0 5	Per 100 \$ 70 00 55 00 -9-16" 5 190 70 320 350 150 285 380 140 160 260 566	250 170 Per 100 \$
AME 4 ft. and up, 9/16 to 11/16 in. 3 " " 7/16 to 9/16 in. 2 " " 5/16 to 7/16 in. Compass Ember Fiebing Golden Rod Hanska Kaga Kahinta La Crescent Monitor Oka Omaha Opata Sapa	PLUM—On RICAN and I (On Native	9/16-11 2 1 1 1 13	100 RIDS Per 10\$9 00 7 50 6 00 /16" 7/16 0 5 0 0 5 0 5 0 0 5	Per 100 \$ 70 00 55 00 -9-16" 5 190 70 320 350 150 285 380 140 160 260	250 170 Per 100 \$/16 261 50 60 140 200 345 135 65 295 80 110
AME 4 ft. and up, 9/16 to 11/16 in. 3 " " 7/16 to 9/16 in. 2 " " 5/16 to 7/16 in. Compass Ember Fiebing Golden Rod Hanska Kaga Kahinta La Crescent Monitor Oka Omaha Opata Sapa Superior	PLUM—On RICAN and I (On Native	9/16-11 2 1 1 13	100 RIDS Per 10 \$9 00 7 50 6 00 /16" 7/16 0 5 0 5	Per 100 \$ 70 00 55 00 -9-16" 5 190 70 320 350 150 285 380 140 160 260 566 200	250 170 Per 100 \$ /16-7/16 261 50 60 140 200 345 135 65 295 80 110
AME 4 ft. and up, 9/16 to 11/16 in. 3 " " 7/16 to 9/16 in. 2 " " 5/16 to 7/16 in. Compass Ember Fiebing Golden Rod Hanska Kaga Kahinta La Crescent Monitor Oka Omaha Opata Sapa Superior Terry	PLUM—On RICAN and I (On Native	9/16-11 2 1 1 1 13	100 RIDS Per 10\$9 00 7 50 6 00 /16" 7/16 0 5 0 5 0 5	Per 100 \$ 70 00 55 00 -9-16" 5 190 70 320 350 150 285 380 140 160 260 566 200	250 170 Per 100 \$ /16-7/16 261 50 60 140 200
AME 4 ft. and up, 9/16 to 11/16 in. 3 " " 7/16 to 9/16 in. 2 " " 5/16 to 7/16 in. Compass Ember Fiebing Golden Rod Hanska Kaga Kahinta La Crescent Monitor Oka Omaha Opata Sapa Superior	PLUM—On RICAN and I (On Native	9/16-11 2 1 1 1 1 1	100 RIDS Per 10\$9 00 6 00 /16" 7/16 0 5 0 5	Per 100 \$ 70 00 55 00 -9-16" 5 190 70 320 350 150 285 380 140 160 260 566 200	250 170 Per 100 \$ /16-7/16' 261 50 60 140 200 345 135 65 295 80 110

CURRANTS

Tied, No. 1, 25; No. 2, 50 per Bundle.

	Pe	er 100	Per 1000
2000	Cherry, dark red, 2 yr. No. 1	22 00	\$200 00
500		18 00	150 00
5 0 0		22 00	200 00
50 0	40	18 00	150 00
500	Perfection, bright red, 2 yr. No. 1		220 00
500	" " 2 yr, No. 2		160 00
	Red Lake, the light red berries are large, in long clust-	_0 00	200 00
	ers; thrifty and extremely productive.		
1500	2 yr, No. 1	28 00	250 00
500	2 yr. No. 2	22 00	200 00
300		22 00	200 00
300		18 00	180 00
	RASPBERRIES		
	Tied 25 per Bundle	100	Day 1000
	Chief, a Latham seedling; finest early red heavy pro-	er 100	Per 1000
	ducer.		
1800	No. 1 suckers\$	8 50	\$ 75 00
	Cumberland, most widely planted blackcap raspberry.		,
160 00	Tips	6 00	50 00
400 0	-	10 00	85 00
7000	Cuthbert, rich crimson, very firm berries. Suckers	8 50	75 00
	Indian Summer, (Red Everbearing), a superior new ever-		_
	bearing variety; large, of high quality.		
600	1 yr. No. 1 Suckers	9 50	85 00
	Latham, a large productive red variety always in demand.		
5000	No. 1 suckers	8 50	75 00
	Logan, very large, jet black, juicy and sweet.		
5 000	Tips	6 00	50 00
	Morrison, a new blackcap, much larger than Cumberland.		
	Vigorous, disease-resistant.		
12000	Tips	6 50	60 00
	St. Regis, large and sweet, bears over a long season, red.		
1000	No. 1 suckers	8 50	75 00
	Sodus, a new, very large, drought-resistant purple rasp-		
0500	berry, possibly most productive of all raspberries.	0 E0	75 00
2500	1 yr. No. 1 tips	8 50	75 00
	Taylor, large red, one of the newest and best commercial varieties from the N.Y. Agr. Exp. sta.		
10000	1 yr. No. 1	8 50	75 00
	GRAPE VINES		
	Tied, 2 Yr. No. 1, 50; 2 Yr. No. 2, 100 per Bundle		
		er 100	Per 1000
1000	Beta, black, 2 yr. No . 1		\$150 00
1200		13 00	110 00
1200	Caco, red grape, large fruit, delicious spicy flavor. Bears		
	young, heavily and regularly. Ripens first of September.		
1500	2 vr. No. 1	25 00	230 00
500	2 yr. No. 2 or 1 yr. No. 1	20 00	180 00

	GRAPE VINES—Continued		
		Per 100	Per 1000
300	Catawba, red, 2 yr. No. 1		\$
200	" 2 yr. No. 2 or 1 yr. No. 1		440.00
6000	Concord, black, 2 yr. No. 1		140 00
20000	" 2 yr. No. 2 or 1 yr. No. 1		90 00
250	Delaware red, 2 yr. No. 1		
700	" 2 yr. No. 2 or 1 yr. No. 1		150 00
	Fredonia, earliest black grape. Large clusters of berries		
	with a juicy delicious flavor; vigorous and very hardy.		
4500	2 yr. No. 1	20 00	180 00
3500	2 yr. No. 2 or 1 yr. No. 1	15 00	130 00
1000	Moore Early, black, 2 yr. No. 1	20 00	180 00
2 500	" " 2 yr. No. 2 or 1 yr. No. 1	15 00	130 00
2 500	Niagara, white, 2 yr. No. 1	20 00	180 00
2 500	" 2 yr. No. 2 or 1 yr. No. 1	15 00	130 00
	Portland, earliest white grape, very productive and		
	hardy. Bunches and berries are larger than any		
	other white grape.		
700	2 yr. No. 2 or 1 yr 0. 1	18 00	160 00
	Sheridan, black. Ripens one week later than Concord;		
	better flavor; an excellent keeper.		
500	2 yr. No. 1		200 0 0
1000	2 yr. No. 2 or 1 yr. No. 1	18 00	160 00
	•		
•	BLACKBERRIES Wind 25 non Rundle		
	Tied 25 per Bundle	Per 100	Per 1000
7000			\$ 45 00
400	Blowers, No. 1		45 00
1000	Early Harvest, No. 1	5 00	45 00
150 0	McDonald, No. 1	5 00	45 00
	,		
	MISCELLANEOUS		
05000		Per 100	Per 1000
25000	Asparagus, Conover's Washington, Palmetto, 2 yr. No. 1		\$ 18 00
20000	1 yr. 10. 1	1 70	14 00
	Asparagus, Paradise, a tremendous grower, yeilding two		
	to three times as much as other varieties. Excep-		
10000	tionally large; fine flavor; rust-proof.	9.00	00.00
10000	2 yr. No. 1	2 60	22 00
8000	1 yr, No. 1	1 90	16 00
9375	Boysenberry, tip plants Poysenberry, Thornless Tip plants	7 50	65 00
12000	Boysenberry, Thornless, Tip plants	9 00	80 00
1000	Dewberry, Lucretia, R.C. Plants, No. 1	4 50	40 θ0
2000	110. 2	3 50	30 00
3500	Horseradish, Crowns	7 00	60 00
1 80 0 0	" Cuttings	3 50	30 00
200	101-11-12-13-13-13-13-13-13-13-13-13-13-13-13-13-		
	Rhubarb, McDonald, brilliant crimson, very tender stalks		
	Rhubarb, McDonald, brilliant crimson, very tender stalks of extra large size. The tremendous yielder. Youngberry, Tip Plants, No. 1	3 50 6 00	300 00 50 00

FRUIT TREE SEEDLINGS-American Grown

Fruit Tree Seedlings are not plentiful. We have a fair surplus with the exception of Pear, which are all sold.

APPLE SEEDLINGS, Western grown	Per 100	Per 1000
10000 No. 1, 3/16 in. and up, branched	\$ 3 00	\$ 25 00
10000 No. 2, 2/16 to 3/16 in., branched	2 10	18 00.
CHERRY MAHALEB, Western grown		**
75000 ¼ in, and up	:3 50	30 0 0
50000 No. 1, 3/16 in. and up	2 90	25 0 0
2 000 No. 2, 2/16 to 3/16 in.	2 10	18 00
50000 No. 3, about 2/16 in.		
CHERRY MAZZARD, Western Grown	2342	*** **********************************
10000 ¼ in. and up	3 50	50 C)
20000 No. 1, 3/16 in. and up	2 90	25 00
30000 No. 2, 2/16 to 3/16 in.	2 10	18 00
15010 No. 3 about 2/16 in.	1 70	14 00
10000 ¼ in. and up 20000 No. 1, 3/16 in. and up 30000 No. 2, 2/16 to 3/16 in. 150.0 No. 3 about 2/16 in. PLUM MYROBOLAN, Western grown 10000 ¼ in and up		
2000 , 74 km , and ap	0 00	30 00
50000 No. 2, 2/16 to 3/16 in.	2 1 0	18 00
15000 No. 3, about 2/16 in	1 70	14 00

FOREST TREE SEEDLINGS

Ash, Hackberry, and Russian Olive are ideal windbreak trees; drought-resistant, disease-free, long-lived and hardy.

Our seedlings are all carefully graded, the crooked and poor seedlings being discarded. We are confident that our stock will please you.

discarded	. We are confident that our stock will please you.			
ASH, gre	en (Fraxinus pennsylvanica lanceolata)	Per	100	Per 1000
35000	6 to 12 in.	\$ 1	20	\$ 10 00
2 8 00 0	12 to 18 in	_ 1	03	15 00
1 00	18 to 24 in.	_ 2	40	20 00
. 100	2 to 3 ft	_ 3	20	
CATALP	A, Western			
34000	6 to 12 in.	_ 1	00	9 00
:6000	12 to 18 in.	_ 1	70	14 00
20000	18 to 24 in	_ 2	40	20 00
1900	2 to 3 ft	_ 3	20	28 00
ELM, Am	nerican (Ulmus americana)			
20000	6 to 12 in.		80	7 00
10000	12 to 18 in.		40	12 00
4000	18 to 24 in.		90	16 00
200	2 to 3 ft.		50	
300	3 to 4 ft.		00	35 00
1000	4 to 5 ft.		50	55 00
ELM, Chi	inese (Ulmus pumila)			
5000	6 to 12 in.	_	80	7 00
1000	12 to 18 in.	_ 1	40	12 00
500	18 to 24 in.	. 1	90	16 00
200	2 to 3 ft	2	.50	22 00
100	3 to 4 ft.		00	
100	4 to 5 ft	6	50	-
800	5 to 6 ft.	_ 9	00	80 00
HONEYL	OCUST (Gleditsia Triacanthos)			
100	6 to 12 in.	. 1	10	=
5000	12 to 18 in.		80	15 00
500	18 to 24 in.		60	22 00
7000	2 to 3 ft.		90	25 0 0
3000	3 to 4 ft.		50	40 00
500	4 to 5 ft	_ 6	50	55 00

FOREST TREE SEEDLINGS—Continued		
HONEYLOCUST, Thornless (Gleditsia triacanthos inermis)	Per 100	Per 1000
200 6 to 12 in.	\$ 1 40	\$
4000 12 to 18 in. 1000 18 to 24 in.		18 00 25 00
11000 2 to 3 ft.		35 00
4000 3 to 4 ft.		50 00
650 4 to 5 ft.	7 50	65 00
120 5 to 6 ft.	8 50	
LOCUST, Black (Robinia pseudoacacia)		
7000 12 to 18 in.	1 80	15 00
3500 18 to 24 in.		20 00
4000 2 to 3 ft.		28 00
500 3 to 4 ft.	4 50	40 00
MULBERRY, Russian (Morus alba tatarica) 48000 6 to 12 in.	1 20	10 00
48000 6 to 12 in. 2000 12 to 18 in.		16 00
OAK, Pin, (Quercus palustris)		20 00
2500 9 to 12 in.	2 90	25 00
200 12 to 18 in.		
150 18 to 24 in.		
OAK, Red, (Quercus Rubra)		
150 9 to 12 in.		
500 12 to 18 in.	4 00	35 00
OSAGE ORANGE (Maclura pomifera)		
6000 6 to 12 in.	70	6 00
4000 12 to 18 in		9 00 12 00
2500 18 to 24 in		18 00
2000 3 to 4 ft.		25 00
RUSSIAN OLIVE (Elaeagnus angustifolia) 1500 6 to 12 in.		25 00
300 12 to 18 in.	4 00	35 00
WALNUT, Black (Juglans nigra)	0 50	00.00
3000 6 to 12 in. 9400 12 to 18 in.		$\begin{array}{ccc} 22 & 00 \\ 30 & 00 \end{array}$
4000 18 to 24 in.		40 00
1800 2 to 3 ft.		55 00
ONE YEAR FROM CUTTINGS		
POPLAR (Populus)		
	Per 100	Per 1000
1200 6 to 12 in. 2500 12 to 18 in.		\$ 10 00
2500 12 to 18 in. Carolina and Norway	1 80	15 00
200 2 to 3 ft. whips	4 00	
400 3 to 4 ft. "		50 υ0
500 4 to 5 ft. lightly branched	7 00	65 00
500 5 to 6 ft. " " Lombardy and Volga	8 00	75 00
3500 5 to 6 ft. whips	11 00	100 00
300 6 to 8 ft.		120 00
WILLOW (Salix) Golden		
100 18 to 24 in.		25 00
2500 2 to 3 ft.		32 00
6000 3 to 4 ft. 2500 4 to 5 ft.		45 00
300 5 to 6 ft.		60 00 80 00
Laurel Leaf	<i>0</i> 00	80 00
100 18 to 24 in.		32 00
100 2 to 3 ft. 100 3 to 4 ft.	5 00	45 00
100 3 to 4 ft.	6 00	

ORNAMENTAL and SHADE TREES

Our Ornamental and Shade Trees are first-class, well-shaped, nursery-grown trees, transplanted and properly spaced to allow ample limb spread.

All calipers are taken 6 inches above the collar.

BALLING and BURLAPPING

Temporarily Discontinued Due to Shortage of Labor.			
ASH (FRAXINUS)			
Green (pennsylvanica lanceolata) 50-60 ft.			
Shapely, round-headed trees with slender, spreading branches	s. Hard	ly.	
	Per 10		100
190 3 to 4 ft.	•		l8 00
400 4 to 5 ft.			25 00
885 5 to 6 ft			00 01
650 6 to 8 ft.			30 00
100 8 to 10 ft.		8	35 00
50 1½ to 2 in	16 00		
BOX ELDER (Acer negundo) (Ash-leaved Maple) 40-50 ft.			
A native, hardy tree of spreading habit. In localities where	other	trees	fail,
use Boxelder.			
45 5 to 6 ft.		4	10 00
20 6 to 8 ft.		-	
35 8 to 10 ft.	9 00	ξ	5 00
CATALPA	4.		
bungei (Manchurian) 10-12 ft.			
Large tree, heart-shaped leaves. A dwarf, globe-shaped tree			
60 2 year heads, 5 to 6 ft. stems	1 4 00	12	25 00
speciosa (Western Catalpa) 30-35 ft.	_		
A hardy tree of tropical appearance; large, broad, light gree	n leaves	s, pur	plish
white blossoms. Grows rapidly and resists drought.			
30 8 to 10 ft. branched			
55 $1\frac{1}{2}$ to 2 in.	11 00	. 10	00 00
CRAB, FLOWERING (MALUS)			
18 to 24 in	4 00	5	35 00
2 to 3 ft.	5 50	5	00 00
3 to 4 ft.			70 00
4 to 5 ft			75 00
5 to 6 ft			00 00
	$2/3' \ 3/4$	4/5	5/6'
Bechtel (ioensis plena) 12-15 ft. May-June. The genu-			
ine double-flowering crab; medium-sized tree. Hardy.	4 F F OF	- 05	۳۸
Delicate pink, double, small rose-like flowers; fragrant. 160	155 85	5 35	50
parkmanni 18-20 ft. April-May. Dwarf with long-stemmed		10	
semi-double flowers of deep rose.			
3 to 4 ft.			
4 to 5 ft.			5 00
5 to 6 ft.			35 00
	3/4'		
Eleyi (purpurea eleyi) 20-25 ft. Attractive reddish foliage in	0/ -	1/0	0,0
3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3			80
floribunda (Japanese Flowering Crab) 18-20 ft. May. Bright			
pink buds opening to blush flowers followed by small yel-			
lowish fruit.			10
Hopa (Red Flowering Crab) 20-25 ft. April-May. One of	2		
the most desirable varieties. An attractive up-right-grow-	7,		
tree that becomes literally covered with large, rose-colored			
f owers. Very hardy and free from disease. Planted			
	0 70		470
niedzwzkyana (Redvein Crab) Large deep pink flowers;			
red bark, leaves, and fruit.			100
Red Silver 25-30 ft. Cut-leaved, maroon red and silver foliage	4.0	<i>P</i> **	0.40
bright red fruit.	_ 10	70	340°
scheideckeri (Scheidecker Crab) Large deep pink flowers,			
yellow fruit. theifera (Tea Crab) Most artistic of all crabs. The branches			
are entirely covered with reddish pink buds and pink			
flowers.		10	100
IIOWers,		10	100

ELM (ULMUS) American White (americana) 60-100 ft.		
A stately, massive tree that affords ample shade and shelter.	Per 10	Per 100
150 3 to 4 ft		\$ 20 00
100 4 to 5 ft.	3 50	30 00
850 5 to 6 ft.	4 50	40 00
900 6 to 8 ft.	6 50	60 00
600 8 to 10 ft.	9 00	80 00
Chinese (Ulmus pumila) 40-50 ft.		
A hardy, rapid-growing tree; small dense foliage; drought-resi	stant.	
500 3 to 4 ft.	2 50	20 00
170 4 to 5 ft	3 50	30 00
100 6 to 8 ft.	6 50	60 00
220 8 to 10 ft.	8 50	80 00
Moline 80-100 ft.	foliogo	Uniform
Narrow pyramidal; rapid-growing; large handsome green trees for street or drive planting.	ionage.	Omform
400 5 to 6 ft.	8 50	£0 00
370 6 to 8 ft.	10 00	90 00
360 8 to 10 ft.		110 00
40 1½ to 1½ in.		135 00
Vase 80-100 ft.		
A splendid uniform, broad-topped tree. Rapid-growing.		
60 5 to 6 ft.	8 50	80 00
60 6 to 8 ft.	10 00	90 00
40 8 to 10 ft	12 00	110 00
TIACTORDDY (CETTIC)		
HACKBERRY (CELTIS) occidentalis 50 ft.		
A rare native tree that is rapidly increasing in demand. Li	oht olo	ggy 'oreen
foliage; disease- and drought-resistant; hardy, healthy, and the		
250 4 to 5 ft.		30 00
250 5 to 6 ft.	4 50	40 00
260 6 to 8 ft.	6 50	60 00
170 8 to 10 ft.	9 00	85 00
150 1½ to 2 in.	12 00	110 00
HONEYLOCUST		
Thornless (Gleditsia triacanthos inermis) 50-60 ft.		
Identical to Common Honovilouist avant that it is five from	41	
Identical to Common Honeylocust except that it is free from	tnorns.	
10 5 to 6 ft.	9 00	
10 5 to 6 ft. 45 6 to 8 ft.	9 00 11 00	100 00
10 5 to 6 ft. 45 6 to 8 ft.	9 00 11 00	100 00 $125 00$
10 5 to 6 ft.	9 00 11 00	100 00
10 5 to 6 ft. 45 6 to 8 ft.	9 00 11 00	100 00 $125 00$
10 5 to 6 ft. 45 6 to 8 ft. 120 8 to 10 ft. 120 1½ to 1½ in. LINDEN (TILIA) American (americana) 60-80 ft.	9 00 11 00 14 00 16 50	100 00 125 00 150 00
10 5 to 6 ft. 45 6 to 8 ft. 120 8 to 10 ft. 120 1½ to 1½ in. LINDEN (TILIA) American (americana) 60-80 ft. A stately, broad, uniform tree with large, shining, cordate leav	9 00 11 00 14 00 16 50	100 00 125 00 150 00
10 5 to 6 ft. 45 6 to 8 ft. 120 8 to 10 ft. 120 1½ to 1½ in. LINDEN (TILIA) American (americana) 60-80 ft. A stately, broad, uniform tree with large, shining, cordate leav low flowers late in June.	9 00 11 00 14 00 16 50 es. Fra	100 00 125 00 150 00
10 5 to 6 ft. 45 6 to 8 ft. 120 8 to 10 ft. 120 1½ to 1½ in. LINDEN (TILIA) American (americana) 60-80 ft. A stately, broad, uniform tree with large, shining, cordate leav low flowers late in June. 220 4 to 5 ft.	9 00 11 00 14 00 16 50 es. Fra	100 00 125 00 150 00 grant yel-
10 5 to 6 ft. 45 6 to 8 ft. 120 8 to 10 ft. 120 1½ to 1½ in. LINDEN (TILIA) American (americana) 60-80 ft. A stately, broad, uniform tree with large, shining, cordate leav low flowers late in June. 220 4 to 5 ft. 135 6 to 8 ft.	9 00 11 00 14 00 16 50 es. Fra 5 00 10 00	100 00 125 00 150 00 grant yel- 45 00 90 00
10 5 to 6 ft. 45 6 to 8 ft. 120 8 to 10 ft. 120 1½ to 1½ in. LINDEN (TILIA) American (americana) 60-80 ft. A stately, broad, uniform tree with large, shining, cordate leav low flowers late in June. 220 4 to 5 ft.	9 00 11 00 14 00 16 50 es. Fra 5 00 10 00	100 00 125 00 150 00 grant yel-
10 5 to 6 ft. 45 6 to 8 ft. 120 8 to 10 ft. 120 1½ to 1½ in. LINDEN (TILIA) American (americana) 60-80 ft. A stately, broad, uniform tree with large, shining, cordate leav low flowers late in June. 220 4 to 5 ft. 135 6 to 8 ft.	9 00 11 00 14 00 16 50 es. Fra 5 00 10 00	100 00 125 00 150 00 grant yel- 45 00 90 00
10 5 to 6 ft. 45 6 to 8 ft. 120 8 to 10 ft. 120 1½ to 1½ in. LINDEN (TILIA) American (americana) 60-80 ft. A stately, broad, uniform tree with large, shining, cordate leav low flowers late in June. 220 4 to 5 ft. 135 6 to 8 ft. 70 1½ to 2 in. LOCUST (ROBINIA) Black (pseudoacacia) 50-70 ft.	9 00 11 00 14 00 16 50 es. Fra 5 00 10 00 16 50	100 00 125 00 150 00 grant yel- 45 00 90 00 150 00
10 5 to 6 ft. 45 6 to 8 ft. 120 8 to 10 ft. 120 1½ to 1½ in. LINDEN (TILIA) American (americana) 60-80 ft. A stately, broad, uniform tree with large, shining, cordate leav low flowers late in June. 220 4 to 5 ft. 135 6 to 8 ft. 70 1½ to 2 in. LOCUST (ROBINIA) Black (pseudoacacia) 50-70 ft. A large, straight, fast-growing native tree. Fragrant white flowers and the straight of the straight o	9 00 11 00 14 00 16 50 es. Fra 5 00 10 00 16 50	100 00 125 00 150 00 grant yel- 45 00 90 00 150 00
10 5 to 6 ft. 45 6 to 8 ft. 120 8 to 10 ft. 120 1½ to 1½ in. LINDEN (TILIA) American (americana) 60-80 ft. A stately, broad, uniform tree with large, shining, cordate leav low flowers late in June. 220 4 to 5 ft. 135 6 to 8 ft. 70 1½ to 2 in. LOCUST (ROBINIA) Black (pseudoacacia) 50-70 ft. A large, straight, fast-growing native tree. Fragrant white flowed by small dark seed pods in Autumn.	9 00 11 00 14 00 16 50 es. Fra 5 00 10 00 16 50	100 00 125 00 150 00 grant yel- 45 00 90 00 150 00
10 5 to 6 ft. 45 6 to 8 ft. 120 8 to 10 ft. 120 1½ to 1½ in. LINDEN (TILIA) American (americana) 60-80 ft. A stately, broad, uniform tree with large, shining, cordate leav low flowers late in June. 220 4 to 5 ft. 135 6 to 8 ft. 70 1½ to 2 in. LOCUST (ROBINIA) Black (pseudoacacia) 50-70 ft. A large, straight, fast-growing native tree. Fragrant white flowed by small dark seed pods in Autumn. 30 6 to 8 ft.	9 00 11 00 14 00 16 50 es. Fra 5 00 10 00 16 50	100 00 125 00 150 00 grant yel- 45 00 90 00 150 00
10 5 to 6 ft. 45 6 to 8 ft. 120 8 to 10 ft. 120 1½ to 1½ in. LINDEN (TILIA) American (americana) 60-80 ft. A stately, broad, uniform tree with large, shining, cordate leav low flowers late in June. 220 4 to 5 ft. 135 6 to 8 ft. 70 1½ to 2 in. LOCUST (ROBINIA) Black (pseudoacacia) 50-70 ft. A large, straight, fast-growing native tree. Fragrant white flowed by small dark seed pods in Autumn. 30 6 to 8 ft. 50 8 to 10 ft.	9 00 11 00 14 00 16 50 es. Fra 5 00 10 00 16 50 owers in 7 50 9 00	100 00 125 00 150 00 grant yel- 45 00 90 00 150 00 May fol- 70 00 85 00
10 5 to 6 ft. 45 6 to 8 ft. 120 8 to 10 ft. 120 1½ to 1½ in. LINDEN (TILIA) American (americana) 60-80 ft. A stately, broad, uniform tree with large, shining, cordate leav low flowers late in June. 220 4 to 5 ft. 135 6 to 8 ft. 70 1½ to 2 in. LOCUST (ROBINIA) Black (pseudoacacia) 50-70 ft. A large, straight, fast-growing native tree. Fragrant white flowed by small dark seed pods in Autumn. 30 6 to 8 ft.	9 00 11 00 14 00 16 50 es. Fra 5 00 10 00 16 50 owers in 7 50 9 00	100 00 125 00 150 00 grant yel- 45 00 90 00 150 00 May fol- 70 00 85 00 110 00
10 5 to 6 ft. 45 6 to 8 ft. 120 8 to 10 ft. 120 1½ to 1½ in. LINDEN (TILIA) American (americana) 60-80 ft. A stately, broad, uniform tree with large, shining, cordate leav low flowers late in June. 220 4 to 5 ft. 135 6 to 8 ft. 70 1½ to 2 in. LOCUST (ROBINIA) Black (pseudoacacia) 50-70 ft. A large, straight, fast-growing native tree. Fragrant white fl lowed by small dark seed pods in Autumn. 30 6 to 8 ft. 50 8 to 10 ft. 40 2 to 2½ in. 1½ to 2 in. MAPLE (Acer)	9 00 11 00 14 00 16 50 es. Fra 5 00 10 00 16 50 owers in 7 50 9 00	100 00 125 00 150 00 grant yel- 45 00 90 00 150 00 May fol- 70 00 85 00
10 5 to 6 ft. 45 6 to 8 ft. 120 8 to 10 ft. 120 1½ to 1½ in. LINDEN (TILIA) American (americana) 60-80 ft. A stately, broad, uniform tree with large, shining, cordate leav low flowers late in June. 220 4 to 5 ft. 135 6 to 8 ft. 70 1½ to 2 in. LOCUST (ROBINIA) Black (pseudoacacia) 50-70 ft. A large, straight, fast-growing native tree. Fragrant white fl lowed by small dark seed pods in Autumn. 30 6 to 8 ft. 50 8 to 10 ft. 40 2 to 2½ in. 1½ to 2 in. MAPLE (Acer) ginnala (Amur) 15-18 ft.	9 00 11 00 14 00 16 50 es. Fra 5 00 10 00 16 50 owers in 7 50 9 00 12 00	100 00 125 00 150 00 grant yel- 45 00 90 00 150 00 May fol- 70 00 85 00 110 00
10 5 to 6 ft. 45 6 to 8 ft. 120 8 to 10 ft. 120 1½ to 1½ in. LINDEN (TILIA) American (americana) 60-80 ft. A stately, broad, uniform tree with large, shining, cordate leav low flowers late in June. 220 4 to 5 ft. 135 6 to 8 ft. 70 1½ to 2 in. LOCUST (ROBINIA) Black (pseudoacacia) 50-70 ft. A large, straight, fast-growing native tree. Fragrant white fl lowed by small dark seed pods in Autumn. 30 6 to 8 ft. 50 8 to 10 ft. 40 2 to 2½ in. 1½ to 2 in. MAPLE (Acer) ginnala (Amur) 15-18 ft. A graceful small tree; bright green leaves turn red in Autum	9 00 11 00 14 00 16 50 es. Fra 5 00 10 00 16 50 owers in 7 50 9 00 12 00	100 00 125 00 150 00 grant yel- 45 00 90 00 150 00 May fol- 70 00 85 00 110 00
10 5 to 6 ft. 45 6 to 8 ft. 120 8 to 10 ft. 120 1½ to 1½ in. LINDEN (TILIA) American (americana) 60-80 ft. A stately, broad, uniform tree with large, shining, cordate leav low flowers late in June. 220 4 to 5 ft. 135 6 to 8 ft. 70 1½ to 2 in. LOCUST (ROBINIA) Black (pseudoacacia) 50-70 ft. A large, straight, fast-growing native tree. Fragrant white fl lowed by small dark seed pods in Autumn. 30 6 to 8 ft. 50 8 to 10 ft. 40 2 to 2½ in. 1½ to 2 in. MAPLE (Acer) ginnala (Amur) 15-18 ft. A graceful small tree; bright green leaves turn red in Autulowish flowers in April-May.	9 00 11 00 14 00 16 50 es. Fra 5 00 10 00 16 50 owers in 7 50 9 00 12 00	100 00 125 00 150 00 grant yel- 45 00 90 00 150 00 May fol- 70 00 85 00 110 00
10 5 to 6 ft. 45 6 to 8 ft. 120 8 to 10 ft. 120 1½ to 1½ in. LINDEN (TILIA) American (americana) 60-80 ft. A stately, broad, uniform tree with large, shining, cordate leav low flowers late in June. 220 4 to 5 ft. 135 6 to 8 ft. 70 1½ to 2 in. LOCUST (ROBINIA) Black (pseudoacacia) 50-70 ft. A large, straight, fast-growing native tree. Fragrant white fl lowed by small dark seed pods in Autumn. 30 6 to 8 ft. 50 8 to 10 ft. 40 2 to 2½ in. 1½ to 2 in. MAPLE (Acer) ginnala (Amur) 15-18 ft. A graceful small tree; bright green leaves turn red in Autulowish flowers in April-May. 70 2 to 3 ft.	9 00 11 00 14 00 16 50 es. Fra 5 00 10 00 16 50 owers in 7 50 9 00 12 00	100 00 125 00 150 00 grant yel- 45 00 90 00 150 00 May fol- 70 00 85 00 110 00
10 5 to 6 ft. 45 6 to 8 ft. 120 8 to 10 ft. 120 1½ to 1½ in. LINDEN (TILIA) American (americana) 60-80 ft. A stately, broad, uniform tree with large, shining, cordate leav low flowers late in June. 220 4 to 5 ft. 135 6 to 8 ft. 70 1½ to 2 in. LOCUST (ROBINIA) Black (pseudoacacia) 50-70 ft. A large, straight, fast-growing native tree. Fragrant white fl lowed by small dark seed pods in Autumn. 30 6 to 8 ft. 50 8 to 10 ft. 40 2 to 2½ in. 1½ to 2 in. MAPLE (Acer) ginnala (Amur) 15-18 ft. A graceful small tree; bright green leaves turn red in Autulowish flowers in April-May. 70 2 to 3 ft. 170 3 to 4 ft.	9 00 11 00 14 00 16 50 es. Fra 5 00 10 00 16 50 owers in 7 50 9 00 12 00 mn. Fra 3 50 4 50	100 00 125 00 150 00 grant yel- 45 00 90 00 150 00 May fol- 70 00 85 00 110 00 grant yel- 30 00 40 00
10 5 to 6 ft. 45 6 to 8 ft. 120 8 to 10 ft. 120 1½ to 1½ in. LINDEN (TILIA) American (americana) 60-80 ft. A stately, broad, uniform tree with large, shining, cordate leav low flowers late in June. 220 4 to 5 ft. 135 6 to 8 ft. 70 1½ to 2 in. LOCUST (ROBINIA) Black (pseudoacacia) 50-70 ft. A large, straight, fast-growing native tree. Fragrant white fl lowed by small dark seed pods in Autumn. 30 6 to 8 ft. 50 8 to 10 ft. 40 2 to 2½ in. 1½ to 2 in. MAPLE (Acer) ginnala (Amur) 15-18 ft. A graceful small tree; bright green leaves turn red in Autu lowish flowers in April-May. 70 2 to 3 ft. 170 3 to 4 ft. 40 4 to 5 ft.	9 00 11 00 14 00 16 50 es. Fra 5 00 10 00 16 50 owers in 7 50 9 00 12 00 mn. Fra 3 50 4 50 6 50	100 00 125 00 150 00 grant yel- 45 00 90 00 150 00 n May fol- 70 00 85 00 110 00
10 5 to 6 ft. 45 6 to 8 ft. 120 8 to 10 ft. 120 1½ to 1½ in. LINDEN (TILIA) American (americana) 60-80 ft. A stately, broad, uniform tree with large, shining, cordate leav low flowers late in June. 220 4 to 5 ft. 135 6 to 8 ft. 70 1½ to 2 in. LOCUST (ROBINIA) Black (pseudoacacia) 50-70 ft. A large, straight, fast-growing native tree. Fragrant white fl lowed by small dark seed pods in Autumn. 30 6 to 8 ft. 50 8 to 10 ft. 40 2 to 2½ in. 1½ to 2 in. MAPLE (Acer) ginnala (Amur) 15-18 ft. A graceful small tree; bright green leaves turn red in Autulowish flowers in April-May. 70 2 to 3 ft. 170 3 to 4 ft.	9 00 11 00 14 00 16 50 es. Fra 5 00 10 00 16 50 owers in 7 50 9 00 12 00 mn. Fra 3 50 4 50 6 50	100 00 125 00 150 00 grant yel- 45 00 90 00 150 00 May fol- 70 00 85 00 110 00 grant yel- 30 00 40 00

ORNAMENTAL AND SHADE TREES—Continue	d.		
MAPLE (Acer)—Continued			
Golden (auratum) 60 ft.			
Yellowish-green foliage, and orange-yellow bark make this	tre	e stai	nd out:
young trees are very attractive, but lose some of the color wi	th ag	ge.	ila oat,
	Per		Per 100
30 6 to 8 ft. 100 8 to 10 ft.	\$ 7	00	\$ 65 00 90 00
40 1½ to 2 in.			130 00
Norway (platanoides) 50-60 ft.			
Forms a rounded head, with large deep green foliage; vo	arst 1	hardır	oogily
transplanted; changes to a pretty pale yellow in the fall.	ery .	naruy	, easily
195 5 to 6 ft, whips	6	00	55 0 0
50 6 to 8 ft. "		50	70 00
$10 ext{ } 1\frac{1}{2} ext{ to } 1\frac{3}{4} ext{ in. branched}$ $10 ext{ } 1\frac{3}{4} ext{ to } 2 ext{ in } ext{"}$			
$30 2 to 2\frac{1}{2} in.$			350 00
Silver or Soft (dasycarpum) 60-80 ft. Very hardy, rapid-growing tree. Leaves finely cut, green w	rith s	whitie	h color
underneath.	1111	wiiitis	II COIOI
70 6 to 8 ft.	7	00	65 00
100 1½ to 1½ i.n			110 00
400 1½ to 2 in.	14	50	130 00
Skinner's Cut-Leaved Maple 50-70 ft.			
Very graceful, large, cut-leaved form of Silver Maple.			
25 5 to 6 ft.		50	65 00
170 6 to 8 ft.	9	00	85 00
Sugar or Hard (saccharum) 50-70 ft.			
One of our most beautiful shade trees. Foliage turns bright of	rang	e, son	netimes
scarlet in Autumn.			400.00
50 5 to 6 ft		~ ~	100 00
75 $2\frac{1}{2}$ to 3 in.; $1\frac{1}{4}$ to $1\frac{1}{2}$ in.			200 00
15 3 to 3½ in.; 1½ to 2 in.			
MOUNTAINASH (SORBUS)			
European (aucuparia) 20-40 ft.			
Smooth bark and dense, pyramidal heads; berry clusters are			
45 3 to 4 ft.	5 6	50	50 00
40 4 to 5 ft 10 5 to 6 ft	_	~ ~	60 00 80 00
150 6 to 8 ft.			100 00
MULBERRY (MORUS)			
Russian (alba tatarica) 50-60 ft.			
Small, light green leaves; greenish-yellow bark. Fruit varie	es fr	om w	hite to
deep violet, very sweet. A very hardy native tree.			
125 5 to 6 ft. branched		00 50	35 00 50 00
380 6 to 8 ft. "	9	90	50 00
OAK (QUERCUS)			
Pin (palustris) 70-80 ft.			
A broadly pyramidal tree; the leaves are deep green, glossy a	nd fi	inelv	divided
Orange-scarlet in Fall. A most desirable shade tree.			
10 4 to 5 ft			
40 1½ to 2 in			250 00
110 2 to 2½ in	30	UU	300 00

POPLAR		
Caroline (Norway Variety) 70-80 ft.	. nanid	anounth
Bright green foliage, spreading crown. very hardy. Extremely	Per 10	Per 100
		\$ 35 00
		50 00
10 6 to 8 ft		75 00
90 1½ to 2 in.	_	100 00
Lombardy (nigra italica) 50-60 ft. Rapid, spire-like growth; fine for screens and formal planting) *	
1000 3 to 4 ft. low branched \$120 00 Per M	1 70	14 00
	2 10	18 00
50 5 to 6 ft ""	2 90	25 00
850 6 to 8 ft. " " 300 00 " "	4 00	35 00
1620 8 to 10 ft. " " 450 00 " "	5 50	50 00
1450 1½ to 1½ in. " " 550 00 " "	7 00	65 00
Silver (alba nivea) 50-60 ft.		
A broad-headed tree useful for foliage effects in large plant	ings.	Maple-like
leaves; rich green on top, snow-white under surfaces.		
20 4 to 5 ft	3 50	
20 5 to 6 ft.		
20 6 to 8 ft	6 00	
DDINIEC (DIUM) /Duos and hugh former		
PRUNUS (PLUM) Tree and bush forms blireiana. 15 ft.		
A fine new variety with purple tinted foliage and semi-double	e annl	e-hlossom-
pink flowers.	c appi	C-010550111
10 2 to 3 ft.	6 00	
20 3 to 4 ft.	8 00	
cistena (Hansen's Purple-leaved Plum) (Bush form) (On plum r	oots)	4-5 ft.
Rich purplish foliage; reddish-brown branches. Very hardy.	,	
10 2 to 3 ft.	6 00	
40 3 to 4 ft	8 00	75 00
20 4 to 5 ft.	9 50	
Newport (Purple-leaved Plum) (Bush form) (On plum roots) 15-		
A large shrub with upright growth; purplish-red foliage. Har	dy.	
50 2 to 3 ft.	6 00	55 00
50 5 to 6 ft	12 00	110 00
pissardi (Purple Leaf Plum) (Bush form) (On plum roots) 15-18		
A small purple-leaved tree that retains its color over a long p		
30 3 to 4 ft.	8 00	75 00
20 4 to 5 ft.	9 50	
tomentosa (Nanking Cherry) 10-12 ft. Hardy variety, showy flowers. Fruit suitable for jams and pro-	rocowito	g
30 2 to 3 ft.		55 00
40 4 to 5 ft.		90 00
thundercloud. 20 ft.	0 00	
The finest of all Purple Leaf Plums. Very hardy.		
10 3 to 4 ft.	8 00	
triloba (Double Flowering Plum) (Bush form) (On plum roots)	8-10 ft	
Known also as the "Rose Tree of China" One of our finest sh	ırubs;	completely
covered with pink rose-like flowers in April and May.		
30 12 to 18 in.		30 00
20 18 to 24 in.	4 50	
REDBUD (CERCIS)		
canadensis 20-30 ft.		
Produces an abundance of reddish-pink flowers in early Sprin	g; forn	as a broad
head of glossy, heart-shaped leaves that turn pale yellow in	Fall.	
2600 12 to 18 in\$12 50 Per M	1 80	15 00
500 18 to 24 in.		20 00
450 2 to 3 ft.	4 00	35 00
180 3 to 4 ft.	5 50	50 00
255 5 to 6 ft.	8 00	75 00
60 6 to 8 ft.	10 00	90 00

RUSSIAN OLIVE (Elaeagnus angustifolia) 20-25 ft.		
Attractive silvery gray leaves, grayish white berries. Desira	ble for	
Used extensively for windbreaks. Very hardy.	Per 10	Per 100
100 3 to 4 ft.		\$ 30 00
200 4 to 5 ft		45 00
200 5 to 6 ft 160 6 to 8 ft		60 00
35 8 to 10 ft.		$\begin{array}{c} .75 & 00 \\ 90 & 00 \end{array}$
00 0 10 10 10	10 00	90 00
SYCAMORE (PLATANUS)		
American (occidentalis) 50-60 ft.		
Large leaves, spotted bark. A shapely tree of great beauty.	4 50	
10 4 to 5 ft.		
10 5 to 6 ft. 15 6 to 8 ft.		
50 8 to 10 ft.		100 00
265 1½ to 2 in.		175 00
		2.0 00
THORN (CRATAEGUS)		
cordata (Washington Hawthorn) 20-25 ft.		
Fruit bright red, leaves brilliantly colored in Autumn.	7 50	70.00
140 3 to 4 ft. 90 4 to 5 ft.		$70 00 \\ 100 00$
20 5 to 6 ft.		
20 0 10 0 11.	. 10 00	
crusgalli (Cockspur Thorn) 15-20 ft.		
Blossoms white; leaves a deep, shiny green; fruit red; long	thorns.	
10 2 to 3 ft.		
20 3 to 4 ft.		100.00
30 4 to 5 ft.		120 00
30 5 to 6 ft.	15 00	135 00
oxyacantha (English Hawthorn) 12-15 ft.		
Small, shrub-like tree. Single, white blossoms.		
65 2 to 3 ft.	8 50	80 00
65 3 to 4 ft.	10 00	90 00
15 4 to 5 ft.	13 50	
" THE TOTAL OF THE		
TULIPTREE (LIRIODENDRON) tulipifera 90-100 ft.		
Beautiful ornamental tree; large leaves, yellow tulip-like flow	wers	
55 3 to 4 ft.		60 00
55 4 to 5 ft.		70 00
45 5 to 6 ft		85 00
25 6 to 8 ft.		
WALNUT (JUGLANS)		
Black (nigra) 80-100 ft.	and adi	hla muta
Hardy tree, grows fairly fast; of special value for its wood 10 5 to 6 ft.	and ear	oie nuis.
10 5 to 6 ft		and man and the war war
0 0 0 10	10 00	
WILLOW (SALIX)		
Niobe (Golden Weeping) 30-35 ft.		
A hardy, graceful weeping tree; light green leaves, golden	yellow b	ark.
25 2 to 3 ft	2 50	
105 3 to 4 ft.		30 00
193 4 to 5 ft.		35 00
25 5 to 6 ft	. อ อ บ	
Pussy (discolor) 20-25 ft.		
Very popular for its gray catkins in early Spring. Small, no	arrow le	eaves.
45 2 to 3 ft	2 90	25 00
80 3 to 4 ft		35 00
120 4 to 5 ft.		50 00
295 5 to 6 ft	6 50	60 00

WILLOW (Salix)—Continued Russian Golden (vitellina) 25-30 ft.		
Extremely hardy. One of the most wind-resisting windbreak		
_	Per 10	Per 100
370 3 to 4 ft\$	2 40	\$ 20 00
380 4 to 5 ft.		30 00
1200 5 to 6 ft. \$40 00 Per M		45 00
10 6 to 8 ft.	7 00 ,	•
Wisconsin (blanda) 30-40 ft. The popular green-barked weeping willow. The effect of its ing branches can not be matched. Hardy.	graceful,	droop-
115 3 to 4 ft.		
10 4 to 5 ft.	5 50	50 00
210 5 to 6 ft. 45 6 to 8 ft.	8 00	75 00
45 6 10 8 10	0 00	10 00
ORNAMENTAL SHRUBS		
Our shrubs are bushy and well rooted, twice transplanted; man graded stronger than is required by the American Nurserymen's Ass. The month indicates the average blooming season; size denotes of shrubs at maturity if left unsheared. SHRUBS ARE TIED—9/12 and 12/18 in., 25; 18/24 in. and 2/3 ft., ft., 5 per bundle.	sociation, average	height
ALMOND (AMYGDALUS) (PRUNUS)		
Pink Flowering (glandulosa) April-May. 5-6 ft. Per 10 P A beautiful small shrub, bearing an abundance of small, double ers, closely set upon twigs before the leaves appear.	, rose-lik	e flow-
	\$25 00	
	40 00	
ALTHEA (HIBISCUS SYRIACUS) August-September. 10-12 ft. Large desirable shrub for group and specimen planting, also us	sed for s	creens.
9 to 12 1 70	10 00	80 00
12 to 18 in. 170	14 00	120 00
18 to 24 in. 2 10	18 00	160 00
2 to 3 ft 2 90		
3 to 4 ft. 4 00	35 00	
	7/24" 2/3' 20 50	
	90 100	30
	10	
Lucy, very double red 1225 2885 207	*	50
	35 200	
Totus Albus, single white 70 133 13	16 100	
AMORPHA fruticosa (Indigobush) May-June. 8-10 ft. Per 10 P An interesting shrub of spreading habit, with fine feathery folia		er 1000 arkable
for the unusual violet-purple flowers in dense terminal spikes.	,	:
	.	¢ ·
80 2 to 3 ft. 2 90 95 3 to 4 ft. 3 50	30 00	
70 4 to 5 ft 4 50		
ARALIA (ACANTHOPANAX)		
pentaphylla (pentaphyllum) Five-leaf Aralia. June. 6-8 ft. Bright green shining foliage of tropical appearance; graceful are inconspicuous greenish flowers. Excellent for rocky slopes.	ching bra	anches;
	40.00	
	18 00	
	25 00	
95 3 to 4 ft. 3 50	30 00 /	7

28 00

OWNAMENTAL SHRUBS—CORE	ınuea		
ARONIA (CHOKEBERRY)			
arbutifolia (Red) April-May. 6-8 ft.			_
Pinkish-white flowers; red fruit and foliage in Auundershrubs.	$\operatorname{Per} 10$	Per 100	Per 1000
25 12 to 18 in.		\$	\$
10 18 to 24 in.	2 40		
melanocarpa (Black) April-May. 4-6 ft.			
Attractive white flowers, smooth foliage, glittering	g black, shir		
30 12 to 18 in. 60 18 to 24 in.	1 70	14 00	
00 18 to 24 m.	2 40	20 00	
DADDEDDY (DEDDEDIC)			
BARBERRY (BERBERIS)			
EVERGREEN (Mentorensis) Plant Patent No. 99.			
Rich, deep green rounded foliage, heavy thorns. 'bronze during late fall and early winter.			
Retail Resale Prices	+ - +		,
Per 3 Per 12 Per 100	$\operatorname{Per} 10$	Per 100	Per 1000
30 12 to 15 in\$1 75 \$4 75 \$35 00	\$2 85	\$20 00	\$
120 15 to 18 in. 2 00 5 35 38 75			
60 18 to 24 in. 2 15 6 00 42 50	3 60	30 00	
Write for prices on quantity lo	ots.		
Redleaf (thunbergi atropurpurea)			
Warm bronzy-red foliage, intensified in summer	and fall.	A brilliaı	nt accent
shrub; a sunny exposure is necessary for color.			
100 9 to 12 in.	1 90	16 00	
50 12 to 15 in	2 60	$22 \ 00$	
40 15 to 18 in.	3 20	28 00	
1400 18 to 24 in.		3 5 00	300 00
745 2 to 2½ ft		40 00	
115 $2\frac{1}{2}$ to 3 ft.	5 50	$50 \ 00$	
thunbergi 4-5 ft.			
Hardy shrub, splendid for hedges or massing. Deli fall foliage followed by scarlet berries in winter.	icate yellow		Brilliant
700 12 to 15 in.		15 00	
1320 15 to 18 in.		20 00	180 00
1085 18 to 24 in.		25 00	$225 \ 00$
35 2 to 2½ ft	3 50	30 00	
	701 / 70 /		40 4 11 04
TRUE HEDGE COLUMNBERRY (thunbergi erecta)			
Need not be pruned; extremely formal in shape and more richly foliaged than Thunbergi.	e, more der	ise, more	e upright
Retail Resale Prices		sale Pric	,
Each Per 5 Per 25 Per 100	Per 10	Per 100	Per 1000
2310. 18 to 24 in \$ 85 \$3 50 \$15 50 \$57 00	\$4 50	7	\$350 0 0
1040 2 to 2½ ft 1 10 4 40 19 25 70 00	6 00	$50 \ 00$	450 00
BUCKTHORN (RHAMNUS)			
cathartica (Common) June. 6 ft.	Per 10	Per 100	Per 1000
Attractive ovate, dark green leaves, small white	flowers; bla	ick berri	es. Used
extensively for hedging in the north.			
30 12 to 18 in.	\$1 20	\$10 00	\$
300 18 to 24 in		15 00	Ψ
800 2 to 3 ft.		20 00	180 00
600 3 to 4 ft.		28 00	2 50 00
BUTTERFLY BUSH (BUDDLEIA) Perennial Shrub.	July-Septem	ber. 4-5	ft.
Charming			
Long sprays covered with lavender-pink blooms varieties, are distinctly pink. Has exceptional val	s which co	mpared	to other
•			
Medium	2 00		

Dubonnet	r 10	Per 100	Per 1000
A new, dark wine, dubonnet colored Buddleia with firm dividual flowers of good size that do not sunburn.	, lar	ge spikes	and in-
Medium\$		\$22 00	\$
No. 1	3 20	28 00	
He de France. 4-6 ft.	alag		
Large flowers of rich, reddish-purple, borne in long pani		22 00	
No. 1		28 00	
Hartwegi. 4-5 ft.			
Flowers bright lavender, foliage dark green. Compact.		00.00	
Medium	2 60 2 20	22 00 28 00	
Red Glory	20	20 00	
A distinctly red Buddleia. Blooms over a long period. I	Dark	green fo	liage.
Medium2	90	25 0 0	
No. 1	50	30 00	
CALLICARPA (BEAUTYBERRY)			
dichotoma (purpurea) (Purple Beautyberry)			
Very attractive shrub with lilac-violet berries.			
10 12 to 18 in. 2 140 18 to 24 in. 2		$\frac{18}{25} \frac{00}{00}$	
470 2 to 3 ft	50.	. 30.00.	
15 3 to 4 ft.	50	40 00	
CARAGANA (PEASHRUB)			to a state
arborescens (Siberian Peashrub) May-June. 10-12 ft.	**	: ,	
Small, light green foliage, clusters of bright yellow pea-			
fectly hardy, valuable for either group or individual plant	_		
200 12 to 18 in			
	,	. **.	
CEPHALANTHUS (BUTTONBUSH)			
	7.		- 4000
		Per 100	
A showy native shrub, particularly desirable in damp soils			
A showy native shrub, particularly desirable in damp soils and spherical balls of small white flowers. 270 18 to 24 in	. Cl		
A showy native shrub, particularly desirable in damp soils and spherical balls of small white flowers. 270 18 to 24 in	. Cl 2 10 2 90	ean gloss 18 00 25 00	y foliage 220 00
A showy native shrub, particularly desirable in damp soils and spherical balls of small white flowers. 270 18 to 24 in	. Cl 2 10 2 90	18 00 25 00	y foliage
A showy native shrub, particularly desirable in damp soils and spherical balls of small white flowers. 270 18 to 24 in	. Cl 2 10 2 90	ean gloss 18 00 25 00	y foliage 220 00
A showy native shrub, particularly desirable in damp soils and spherical balls of small white flowers. 270 18 to 24 in	. C1 2 10 2 90 4 00	ean gloss; 18 00 25 00 35 00	y foliage 220 00
A showy native shrub, particularly desirable in damp soils and spherical balls of small white flowers. 270 18 to 24 in	. Cl 2 10 2 90 4 00	ean gloss; 18 00 25 00 35 00 ue berrie	y foliage 220 00 s.
A showy native shrub, particularly desirable in damp soils and spherical balls of small white flowers. 270 18 to 24 in	. Cl 2 10 2 90 4 00 in-bl	18 00 25 00 35 00 ue berrie 14 00	y foliage 220 00 s.
A showy native shrub, particularly desirable in damp soils and spherical balls of small white flowers. 270 18 to 24 in	. Cl 2 10 2 90 4 00 in-bl 1 70 2 10	18 00 25 00 35 00 ue berrie 14 00 18 00	y foliage 220 00 s.
A showy native shrub, particularly desirable in damp soils and spherical balls of small white flowers. 270 18 to 24 in	. Cl 2 10 2 90 4 00 .in-bl 1 70 2 10 3 00	18 00 25 00 35 00 ue berrie 14 00 18 00	y foliage 220 00 s.
A showy native shrub, particularly desirable in damp soils and spherical balls of small white flowers. 270 18 to 24 in	in-bl 70 10 10 10 10 10 10 10 10 10 10 10 10 10	18 00 25 00 35 00 ue berrie 14 00 18 00 25 00 30 00	y foliage 220 00 s.
A showy native shrub, particularly desirable in damp soils and spherical balls of small white flowers. 270 18 to 24 in	. Cl 2 10 2 90 4 00 iin-bl 1 70 2 10 3 00 3 50 aves.	ean gloss; 18 00 25 00 35 00 ue berrie 14 00 18 00 25 00 30 00 Red ba	y foliage 220 00 s.
A showy native shrub, particularly desirable in damp soils and spherical balls of small white flowers. 270 18 to 24 in	. Cl 2 10 2 90 4 00 iin-bl 1 70 2 10 3 50 aves. 5 00	18 00 25 00 35 00 ue berrie 14 00 18 00 25 00 30 00	y foliage 220 00 s.
A showy native shrub, particularly desirable in damp soils and spherical balls of small white flowers. 270 18 to 24 in	in-bl 70 2 10 3 00 3 50 3 50 4 ves.	ean gloss; 18 00 25 00 35 00 ue berrie 14 00 18 00 25 00 30 00 Red ba	y foliage 220 00 s.
A showy native shrub, particularly desirable in damp soils and spherical balls of small white flowers. 270 18 to 24 in	in-bl 70 2 10 3 00 3 50 aves. 5 00 3 50	ean gloss; 18 00 25 00 35 00 ue berrie 14 00 18 00 25 00 30 00 Red ba	y foliage 220 00 s.
A showy native shrub, particularly desirable in damp soils and spherical balls of small white flowers. 270 18 to 24 in	in-bl 70 2 10 3 00 3 50 aves. 5 00 3 50	ean gloss; 18 00 25 00 35 00 ue berrie 14 00 18 00 25 00 30 00 Red ba	y foliage 220 00 s.
A showy native shrub, particularly desirable in damp soils and spherical balls of small white flowers. 270 18 to 24 in	in-blaces. 5 00 3 50 4 50	ean gloss; 18 00 25 00 35 00 ue berrie 14 00 18 00 25 00 30 00 Red ba	y foliage 220 00 s.
A showy native shrub, particularly desirable in damp soils and spherical balls of small white flowers. 270 18 to 24 in	in-blace of the control of the contr	ean gloss; 18 00 25 00 35 00 ue berrie 14 00 18 00 25 00 30 00 Red ba 60 00	y foliage 220 00 s.
A showy native shrub, particularly desirable in damp soils and spherical balls of small white flowers. 270 18 to 24 in	in-bl 70 2 10 3 00 3 50 4 50 4 50 4 50	ean gloss; 18 00 25 00 35 00 ue berrie 14 00 18 00 25 00 30 00 Red ba 60 00 90 00	y foliage 220 00 s. rk.
A showy native shrub, particularly desirable in damp soils and spherical balls of small white flowers, 270 18 to 24 in	in-bl 70 10 10 10 10 10 10 10 10 10 10 10 10 10	18 00 25 00 35 00 35 00 ue berrie 14 00 18 00 25 00 30 00 Red ba 60 00	y foliage 220 00 s. rk.
A showy native shrub, particularly desirable in damp soils and spherical balls of small white flowers, 270 18 to 24 in	in-blaction of the color of the	18 00 25 00 35 00 35 00 ue berrie 14 00 18 00 25 00 30 00 Red ba 60 00 % red ba 14 00 18 00	y foliage 220 00 s. rk.
A showy native shrub, particularly desirable in damp soils and spherical balls of small white flowers. 270 18 to 24 in	in-blaction of the color of the	18 00 25 00 35 00 35 00 ue berrie 14 00 18 00 25 00 30 00 Red ba 60 00 90 00 ck red ba 14 00 18 00 25 00	y foliage 220 00 s. rk.
A showy native shrub, particularly desirable in damp soils and spherical balls of small white flowers, 270 18 to 24 in	in-black of the color of the co	18 00 25 00 35 00 35 00 ue berrie 14 00 18 00 25 00 30 00 Red ba 60 00 90 00 ck red ba 14 00 18 00 25 00	y foliage 220 00 s. rk.

COTONEASTER			
divaricata (Spreading Cotoneaster) June. 5-6 ft. 80 2 to 3 ft.			
CRANBERRY, Highbush (See Viburnum)			
CYDONIA (CHAENOMELES) (FLOWERING QUINCE)			
japonica (Japanese Flowering quince) March-April. 5 Clusters of orange-scarlet flowers; spicily fragrant re		ruits. Da	rk shiny
foliage; bushy, dense growth. 750 12 to 18 in	2 10	18 00	160 00
200 18 to 24 in.	2 60	22 00	
600 2 to 3 ft. 50 3 to 3½ ft.		28 00 33 00	250 00
DESMODIUM—See Lespedeza			
DETERZIA			
DEUTZIA lemoinei (Lemoine Duetzia) May. 3-4 ft.			
Very floriferous, semi-dwarf hybrid variety; crean	ny white	flowers	in short,
chubby sprays; distinct from all other varieties.			
170 12 to 15 in.		18 00	
20 15 to 18 in. 1265 18 to 24 in.		28 00	2 50 00
570 2 to 2½ ft.		33 00	290 00
Pride of Rochester. May. 8-10 ft. A tall, broad-topped bush, double white flowers tinge	ed pink.		
40 12 to 18 in.		14 00	+ -
130 18 to 24 in.		18 00	
180 2 to 3 ft. 320 3 to 4 ft.		25 00 35 00	
ELDER (SAMBUCUS) Golden American (canadensis aurea) June-July. 8-10 Hardy, rapid-growing shrub; broad, golden-yellow 1 650 12 to 18 in. 220 18 to 24 in. 80 2 to 3 ft.	eaves, tin 2 10 2 90 3 50	18 00 25 00 30 00	
30 3 to 4 ft	 4 50	40 00	
alatus (Winged Euonymus) May-June. 8-10 ft. Small leaves on cork-barked branches; yellow flower to brilliant crimson in Fall. 460 12 to 18 in.	2 90	25 00	age turns
alatus compacta (Dwarf Winged Euonymus) May-Jur A very choice dwarf, compact form of Alatus. Wil	1e. 5-6 f	t. n the she	do.
115 12 to 18 in.		30 00	.ae.
320 18 to 24 in.		45 00	
europaeus (European Burning Bush) May-June. 12-13	5 ft.		
A large shrub or small tree; bright yellow flower lowed by brilliant, to rose-colored berries. Scarlet f	s in droc	ping clus	sters, fol-
		18 00	
80 12 to 18 in 40 18 to 24 in		25 00	
€0 2 to 3 ft.	4 00	35 00	
10 3 to 4 ft.	4 50		
FORSYTHIA (GOLDEN BELL) fortunei (Fortune Forsythia) April. 6-8 ft. A large, upright shrub with slightly drooping brane	hes gold	en vellow	flowers
		14 00	nowers.
700 12 to 18 in		18 00	
90 2 to 3 ft.	2 90	25 00	
100 3 to 4 ft.	4 00	35 00	

FORSYTHIA (GOLDEN BELL)—(Continued)			
intermedia (Border Forsythia) April. 6-8 ft.		Per 100	
One of the most floriferous varieties; slender			k green,
lustrous leaves. Bright golden yellow flowers	in early Spri		
90 12 to 18 in.	· ·	\$14 00	\$
400 18 to 24 in.		18 00	
30 2 to 3 ft.		25 00	
100 3 to 4 ft.		35 00	
intermedia spectabilis (Showy Border Forsythia) Hardiest of all Forsythias. Very profuse bloom			s.
100 12 to 18 in.	1 70	14 00	
620 18 to 24 in.		18 00	
30 2 to 3 ft.	2 90	25 00	
50 3 to 4 ft.	4 00	35 00	
suspensa (Weeping Forsythia) April. 5-6 ft. Graceful drooping habit. Excellent for massing Bright yellow trumpet-shaped flowers.	, banks, or ove	r retainii	ng walls.
260 12 to 18 in.		16 00	
250 18 to 24 in.		22 00	
270 2 to 3 ft. 35 3 to 4 ft.		2 8 00	
20 0 to + 1t,	4 00		
HAMAMELIS			
virginiana (Common Witchhazel) Oct. 12-15 ft.	6.1: m	,	
Yellow fringe-like flower in the fall; attractive	foliage. Thri	ves best	in moist
half-shady location. 40 12 to 18 in.	2 10	18 00	
60 18 to 24 in.		25 00	
180 2 to 3 ft.		30 00	
20 3 to 4 ft	5 00	** ** ** **	
HEDGING			
HONEYSUCKLE (LONICERA) fragantissima (Winter Honeysuckle) March-April A spreading shrub with deep green foliage;		ll white	flowers.
fragantissima (Winter Honeysuckle) March-April A spreading shrub with deep green foliage; Almost evergreen foliage; very desirable.	fragrant sma		*1
fragantissima (Winter Honeysuckle) March-April A spreading shrub with deep green foliage; Almost evergreen foliage; very desirable. 435 12 to 18 in.	fragrant sma	15 00	130 00
fragantissima (Winter Honeysuckle) March-April A spreading shrub with deep green foliage; Almost evergreen foliage; very desirable.	fragrant sma		43
fragantissima (Winter Honeysuckle) March-April A spreading shrub with deep green foliage; Almost evergreen foliage; very desirable. 435 12 to 18 in. 30 18 to 24 in. 10 2 to 3 ft. grandiflora rosea (Bride Honeysuckle) April-May	fragrant sma 1 80 2 66 3 50 12-15 ft.	15 00 22 00	130 00
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CHARLEMIAL SHICES—(Contin	iueu)			
HONEYSUCKLE (LONICERA)				
Tatarian White (tatarica alba) April-May. 10-12 ft. White to creamy-white flowers; upright growth. F	Per Red ber	· 10 rries.	Per 100	Per 1000
220 12 to 18 in.	\$1	80	\$15 00	\$
630 18 to 24 in.	2	40	20 00	180 00
575 2 to 3 ft.	3	20	28 00	$250 \ 00$
HYDRANGEA				
arborescens grandiflora (Hills of Snow) June-July.				
Large flat heads of double snow-white flowers wh weeks; large rounded leaves. Thrives in shaded lo	ich rer cations	nain 5.	for four	r or five
800 12 to 18 in.			32 00	
400 2 to 3 ft			$ \begin{array}{ccc} 50 & 00 \\ 65 & 00 \end{array} $	
paniculata grandiflora (Peegee Hydrangea) 6-8 ft. Enormous trusses of double white flowers changing pink and bronze. Responds to close pruning and				hades of
600 12 to 18 in.	2	90	25 00	
70 18 to 24 in.			30 00	
HYPERICUM aureum (St. John's Wort) July-August.				
Stiff, dense habit; foliage bluish; flowers golden Will endure part shade.			efers m	oist soil.
50 12 to 18 in.			18 00	
50 18 to 24 in.	2	90	$25 \ 00$	
KOLKWITZIA amabilis (Beauty Bush) May. 4-6 ft.				
A mass of arching sprays of pale pink, tubular flo			hardy.	
60 12 to 18 in.			$25 \ 00$	
50 18 to 24 in.	4	50	40 00	
LESPEDEZA (DESMODIUM) penduliflorum (formosa) S	Septem	ber.	4-5 ft.	
LESPEDEZA (DESMODIUM) penduliflorum (formosa) S A most attractive herbaceous shrub; rosy-purple flowers on arching branches. Kills back in winter	, swee	t-sce	nted pea	a-shaped
	, swee	t-sce s lati	nted pea	a-shaped
A most attractive herbaceous shrub; rosy-purple flowers on arching branches. Kills back in winter	, swee in this	t-sce: s lati 90	nted pea tude.	_
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A most attractive herbaceous shrub; rosy-purple flowers on arching branches. Kills back in winter 90 Medium 60 No. 1 LILAC (SYRINGA) Common Purple (vulgaris) April-May. 12-15 ft. The standard old-fashioned garden variety; single bl well in partial shade. 310 12 to 18 in. 100 18 to 24 in. 470 2 to 3 ft. 30 3 to 4 ft. Common White (vulgaris alba) April-May. 10-15 ft. Fragrant single, creamy-white flowers in loose particular shade. 10 18 to 24 in. 20 2 to 3 ft. japonica (Japanese Tree Lilac) June-July. 20-30 ft. Pyramidal tree. Leaves pale green on under su white in large panicles. 130 12 to 18 in. 90 18 to 24 in.	, swee in this 2 4	t-sce: s lati 90 00 urple 10 90 50 50 40 20 00	nted per tude. 25 00 35 00 flowers. 18 00 25 00 30 00 40 00 20 00 owers years 25 00 30 00	Thrives
A most attractive herbaceous shrub; rosy-purple flowers on arching branches. Kills back in winter 90 Medium 60 No. 1 LILAC (SYRINGA) Common Purple (vulgaris) April-May. 12-15 ft. The standard old-fashioned garden variety; single ble well in partial shade. 310 12 to 18 in	, swee in this 2 4	t-sce: s lati 90 00 urple 10 90 50 50 40 20 00	nted per tude. 25 00 35 00 flowers. 18 00 25 00 30 00 40 00 20 00 owers years	Thrives
A most attractive herbaceous shrub; rosy-purple flowers on arching branches. Kills back in winter 90 Medium 60 No. 1 LILAC (SYRINGA) Common Purple (vulgaris) April-May. 12-15 ft. The standard old-fashioned garden variety; single ble well in partial shade. 310 12 to 18 in	, swee in this 2 4	t-sce: s lati 90 00 urple 10 90 50 50 Flo 50 50	18 00 25 00 30 00 40 00 25 00 30 00 40 00	Thrives
A most attractive herbaceous shrub; rosy-purple flowers on arching branches. Kills back in winter 90 Medium 60 No. 1 LILAC (SYRINGA) Common Purple (vulgaris) April-May. 12-15 ft. The standard old-fashioned garden variety; single ble well in partial shade. 310 12 to 18 in	, swee in this 2 4	t-sce: s lati 90 00 urple 10 90 50 50 Flo 50 50	18 00 25 00 30 00 40 00 25 00 30 00 40 00	Thrives
A most attractive herbaceous shrub; rosy-purple flowers on arching branches. Kills back in winter 90 Medium 60 No. 1 LILAC (SYRINGA) Common Purple (vulgaris) April-May. 12-15 ft. The standard old-fashioned garden variety; single ble well in partial shade. 310 12 to 18 in	, swee in this 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	t-sce: s lati 90 00 urple 10 90 50 50 50 Flo 50 50	18 00 25 00 30 00 40 00 25 00 30 00 40 00	Thrives
A most attractive herbaceous shrub; rosy-purple flowers on arching branches. Kills back in winter 90 Medium 60 No. 1 LILAC (SYRINGA) Common Purple (vulgaris) April-May. 12-15 ft. The standard old-fashioned garden variety; single ble well in partial shade. 310 12 to 18 in. 100 18 to 24 in. 470 2 to 3 ft. 30 3 to 4 ft. Common White (vulgaris alba) April-May. 10-15 ft. Fragrant single, creamy-white flowers in loose part 40 12 to 18 in. 10 18 to 24 in. 20 2 to 3 ft. japonica (Japanese Tree Lilac) June-July. 20-30 ft. Pyramidal tree. Leaves pale green on under sur white in large panicles. 130 12 to 18 in. 90 18 to 24 in. 50 2 to 3 ft. josikaea (Hungarian) June. 8-10 ft. A distinct species; tree-like growth; dark green leaves.	, swee in this 2 4	t-sce: s lati 90 00 urple 10 90 50 50 40 20 00 Flo 50 50	flowers. 18 00 25 00 30 00 40 00 20 00 25 00 30 00 40 00 flowers.	Thrives

LILAC (SYRINGA)—Continued			
Persian Purple (persica) April-May. 8-10 ft.	Per 10	Per 100	Per 1000
Slender arching branches, small leaves and lilac flow	vers.		
30 12 to 18 in.			\$
180 18 to 24 in.			
100 2 to 3 ft. 100 3 to 4 ft.	3 50 4 50	30 00 40 00	
rothomagensis (chinensis) April-May. 8-10 ft.	+ 00	10 00	
Upright, vigorous growth, slender branches; reddi	sh-lilac	flowers	in broad
panicles. Free-flowering and hardy.			
100 12 to 18 in.			
200 18 to 24 in			
550 3 to 4 ft.			360 00
villosa (Late Lilac) June. 8-10 ft.			
Large, broad, plume-like panicles of delicate pink fl	owers; 1	arge leav	es.
70 12 to 18 in.			
20 18 to 24 in. 50 2 to 3 ft.			
00 2 00 0 10.	x 00	90 00	
PHILADELPHUS (MOCK ORANGE, SYRINGA)			
Bouquet Blanc. May-June. 4-5 ft.			
Close-set branches of fragrant double white flowers;	_	_	
250 12 to 18 in. 280 18 to 24 in.			
coronarius (Sweet Mock Orange) May-June. 8-10 ft.	2 30	20 00	
The old-fashioned sweet-scented Mock Orange; free-	flowerin	g and vig	gorous.
250 12 to 18 in.	1 70	14 00	
950 18 to 24 in. 150 2 to 3 ft.			
	200	20 00	
grandiflorus (Scentless Mock Orange) May-June. 10-1	2 ft.		
grandiflorus (Scentless Mock Orange) May-June. 10-1 Large scentless white flowers in clusters; branches		at stragg	ling.
	somewh		-
Large scentless white flowers in clusters; branches 150 12 to 18 in. 300 18 to 24 in.	somewh 1 70 2 10	14 00 18 00	160 00
Large scentless white flowers in clusters; branches 150 12 to 18 in. 300 18 to 24 in. 200 2 to 3 ft.	somewh 1 70 2 10 2 90	14 00 18 00	
Large scentless white flowers in clusters; branches 150 12 to 18 in. 300 18 to 24 in. 200 2 to 3 ft. lemoinei (Lemoine's Mock Orange) May-June. 4-5 ft.	somewh 1 70 2 10 2 90	14 00 18 00 25 00	160 00
Large scentless white flowers in clusters; branches 150 12 to 18 in. 300 18 to 24 in. 200 2 to 3 ft. lemoinei (Lemoine's Mock Orange) May-June. 4-5 ft. A free-flowering semi-dwarf variety; compact growt	somewh 1 70 2 10 2 90 h. Swee	14 00 18 00 25 00 et scented	160 00
Large scentless white flowers in clusters; branches 150 12 to 18 in. 300 18 to 24 in. 200 2 to 3 ft. lemoinei (Lemoine's Mock Orange) May-June. 4-5 ft.	somewh 1 70 2 10 2 90 h. Swee	14 00 18 00 25 00 et scented	160 00
Large scentless white flowers in clusters; branches 150 12 to 18 in. 300 18 to 24 in. 200 2 to 3 ft. lemoinei (Lemoine's Mock Orange) May-June. 4-5 ft. A free-flowering semi-dwarf variety; compact growt 100 12 to 18 in. 300 18 to 24 in. Virginal May-June. 7-8 ft.	somewh 1 70 2 10 2 90 h. Swee 2 10 2 90	14 00 18 00 25 00 et scented 18 00 25 00	160 00 1. 220 00
Large scentless white flowers in clusters; branches 150 12 to 18 in. 300 18 to 24 in. 200 2 to 3 ft. lemoinei (Lemoine's Mock Orange) May-June. 4-5 ft. A free-flowering semi-dwarf variety; compact growt 100 12 to 18 in. 300 18 to 24 in. Virginal May-June. 7-8 ft. Semi-double, fragrant white flowers, much larger	somewh 1 70 2 10 2 90 h. Swee 2 10 2 90	14 00 18 00 25 00 et scented 18 00 25 00 any other	160 00 1. 220 00 r variety.
Large scentless white flowers in clusters; branches 150 12 to 18 in. 300 18 to 24 in. 200 2 to 3 ft. lemoinei (Lemoine's Mock Orange) May-June. 4-5 ft. A free-flowering semi-dwarf variety; compact growt 100 12 to 18 in. 300 18 to 24 in. Virginal May-June. 7-8 ft. Semi-double, fragrant white flowers, much larger Blooms intermittently all summer.	somewh 1 70 2 10 2 90 h. Swee 2 10 2 90 than	14 00 18 00 25 00 et scented 18 00 25 00 any other	160 00 1. 220 00 r variety.
Large scentless white flowers in clusters; branches 150 12 to 18 in. 300 18 to 24 in. 200 2 to 3 ft. lemoinei (Lemoine's Mock Orange) May-June. 4-5 ft. A free-flowering semi-dwarf variety; compact growt 100 12 to 18 in. 300 18 to 24 in. Virginal May-June. 7-8 ft. Semi-double, fragrant white flowers, much larger Blooms intermittently all summer. 300 12 to 18 in.	somewh 1 70 2 10 2 90 h. Swee 2 10 2 90 than	14 00 18 00 25 00 et scented 18 00 25 00 any othe	160 00 220 00 r variety.
Large scentless white flowers in clusters; branches 150 12 to 18 in. 300 18 to 24 in. 200 2 to 3 ft. lemoinei (Lemoine's Mock Orange) May-June. 4-5 ft. A free-flowering semi-dwarf variety; compact growt 100 12 to 18 in. 300 18 to 24 in. Virginal May-June. 7-8 ft. Semi-double, fragrant white flowers, much larger Blooms intermittently all summer.	somewh 1 70 2 10 2 90 h. Swee 2 10 2 90 than	14 00 18 00 25 00 et scented 18 00 25 00 any othe	160 00 1. 220 00
Large scentless white flowers in clusters; branches 150 12 to 18 in. 300 18 to 24 in. 200 2 to 3 ft. lemoinei (Lemoine's Mock Orange) May-June. 4-5 ft. A free-flowering semi-dwarf variety; compact growt 100 12 to 18 in. 300 18 to 24 in. Virginal May-June. 7-8 ft. Semi-double, fragrant white flowers, much larger Blooms intermittently all summer. 300 12 to 18 in. 1000 18 to 24 in. 150 2 to 3 ft.	somewh 1 70 2 10 2 90 h. Swee 2 10 2 90 than	14 00 18 00 25 00 et scented 18 00 25 00 any othe	160 00 220 00 r variety.
Large scentless white flowers in clusters; branches 150 12 to 18 in. 300 18 to 24 in. 200 2 to 3 ft. lemoinei (Lemoine's Mock Orange) May-June. 4-5 ft. A free-flowering semi-dwarf variety; compact growt 100 12 to 18 in. 300 18 to 24 in. Virginal May-June. 7-8 ft. Semi-double, fragrant white flowers, much larger Blooms intermittently all summer. 300 12 to 18 in. 1000 18 to 24 in. 150 2 to 3 ft. PHYSOCARPUS (NINEBARK)	somewh 1 70 2 10 2 90 h. Swee 2 10 2 90 than	14 00 18 00 25 00 et scented 18 00 25 00 any othe	160 00 220 00 r variety.
Large scentless white flowers in clusters; branches 150 12 to 18 in. 300 18 to 24 in. 200 2 to 3 ft. lemoinei (Lemoine's Mock Orange) May-June. 4-5 ft. A free-flowering semi-dwarf variety; compact growt 100 12 to 18 in. 300 18 to 24 in. Virginal May-June. 7-8 ft. Semi-double, fragrant white flowers, much larger Blooms intermittently all summer. 300 12 to 18 in. 1000 18 to 24 in. 150 2 to 3 ft.	somewh 1 70 2 10 2 90 h. Swee 2 10 2 90 than 2 90 4 50	14 00 18 00 25 00 et scented 18 00 25 00 any other 25 00 30 00 40 00	160 00 220 00 r variety.
Large scentless white flowers in clusters; branches 150 12 to 18 in. 300 18 to 24 in. 200 2 to 3 ft. lemoinei (Lemoine's Mock Orange) May-June. 4-5 ft. A free-flowering semi-dwarf variety; compact growt 100 12 to 18 in. 300 18 to 24 in. Virginal May-June. 7-8 ft. Semi-double, fragrant white flowers, much larger Blooms intermittently all summer. 300 12 to 18 in. 1030 18 to 24 in. 150 2 to 3 ft. PHYSOCARPUS (NINEBARK) opulifolius (Common Ninebark) May-June. 8-10 ft.	somewh 1 70 2 10 2 90 h. Swee 2 10 2 90 than 2 90 3 50 4 50	14 00 18 00 25 00 et scented 18 00 25 00 any other 25 00 30 00 40 00	160 00 220 00 r variety.
Large scentless white flowers in clusters; branches 150 12 to 18 in. 300 18 to 24 in. 200 2 to 3 ft. lemoinei (Lemoine's Mock Orange) May-June. 4-5 ft. A free-flowering semi-dwarf variety; compact growt 100 12 to 18 in. 300 18 to 24 in. Virginal May-June. 7-8 ft. Semi-double, fragrant white flowers, much larger Blooms intermittently all summer. 300 12 to 18 in. 1000 18 to 24 in. 150 2 to 3 ft. PHYSOCARPUS (NINEBARK) opulifolius (Common Ninebark) May-June. 8-10 ft. A fine massing shrub; dark green foliage, creamy attractive reddish seed pods. Does well in partial 170 12 to 18 in.	somewh 1 70 2 10 2 90 h. Swee 2 10 2 90 than 2 90 than 4 50 white f shade. 1 70	14 00 18 00 25 00 et scented 18 00 25 00 any other 25 00 30 00 40 00	160 00 220 00 r variety.
Large scentless white flowers in clusters; branches 150 12 to 18 in. 300 18 to 24 in. 200 2 to 3 ft. lemoinei (Lemoine's Mock Orange) May-June. 4-5 ft. A free-flowering semi-dwarf variety; compact growt 100 12 to 18 in. 300 18 to 24 in. Virginal May-June. 7-8 ft. Semi-double, fragrant white flowers, much larger Blooms intermittently all summer. 300 12 to 18 in. 1030 18 to 24 in. 150 2 to 3 ft. PHYSOCARPUS (NINEBARK) opulifolius (Common Ninebark) May-June. 8-10 ft. A fine massing shrub; dark green foliage, creamy attractive reddish seed pods. Does well in partial 170 12 to 18 in. 330 18 to 24 in.	somewh 1 70 2 10 2 90 h. Swee 2 10 2 90 h. than 2 90 h. than 2 10 3 50 4 50 white f shade 1 70 2 10	14 00 18 00 25 00 et scented 18 00 25 00 any othe 25 00 30 00 40 00 lowers fo	160 00 l. 220 00 r variety.
Large scentless white flowers in clusters; branches 150 12 to 18 in. 300 18 to 24 in. 200 2 to 3 ft. lemoinei (Lemoine's Mock Orange) May-June. 4-5 ft. A free-flowering semi-dwarf variety; compact growt 100 12 to 18 in. 300 18 to 24 in. Virginal May-June. 7-8 ft. Semi-double, fragrant white flowers, much larger Blooms intermittently all summer. 300 12 to 18 in. 1000 18 to 24 in. 150 2 to 3 ft. PHYSOCARPUS (NINEBARK) opulifolius (Common Ninebark) May-June. 8-10 ft. A fine massing shrub; dark green foliage, creamy attractive reddish seed pods. Does well in partial 170 12 to 18 in.	somewh 1 70 2 10 2 90 h. Swee 2 10 2 90 than 3 50 3 50 4 50 white f shade 1 70 2 10 2 90	14 00 18 00 25 00 et scented 18 00 25 00 any other 25 00 30 00 40 00 lowers for 14 00 18 00 25 00	160 00 1. 220 00 r variety.
Large scentless white flowers in clusters; branches 150 12 to 18 in. 300 18 to 24 in. 200 2 to 3 ft. lemoinei (Lemoine's Mock Orange) May-June. 4-5 ft. A free-flowering semi-dwarf variety; compact growt 100 12 to 18 in. 300 18 to 24 in. Virginal May-June. 7-8 ft. Semi-double, fragrant white flowers, much larger Blooms intermittently all summer. 300 12 to 18 in. 1000 18 to 24 in. 150 2 to 3 ft. PHYSOCARPUS (NINEBARK) opulifolius (Common Ninebark) May-June. 8-10 ft. A fine massing shrub; dark green foliage, creamy attractive reddish seed pods. Does well in partial 170 12 to 18 in. 330 18 to 24 in. 200 2 to 3 ft. 280 3 to 4 ft. opulifolius nana (Dwarf Ninebark) May-June. 4-5 ft.	somewh	14 00 18 00 25 00 et scented 18 00 25 00 any other 25 00 30 00 40 00 lowers for 14 00 18 00 25 00 35 00	160 00 220 00 r variety.
Large scentless white flowers in clusters; branches 150 12 to 18 in. 300 18 to 24 in. 200 2 to 3 ft. lemoinei (Lemoine's Mock Orange) May-June. 4-5 ft. A free-flowering semi-dwarf variety; compact growt 100 12 to 18 in. 300 18 to 24 in. Virginal May-June. 7-8 ft. Semi-double, fragrant white flowers, much larger Blooms intermittently all summer. 300 12 to 18 in. 1000 18 to 24 in. 150 2 to 3 ft. PHYSOCARPUS (NINEBARK) opulifolius (Common Ninebark) May-June. 8-10 ft. A fine massing shrub; dark green foliage, creamy attractive reddish seed pods. Does well in partial 170 12 to 18 in. 330 18 to 24 in. 200 2 to 3 ft. 280 3 to 4 ft. opulifolius nana (Dwarf Ninebark) May-June. 4-5 ft. A valuable, hardy, low-growing shrub. Dwarf fo	somewh	14 00 18 00 25 00 et scented 18 00 25 00 any other 25 00 30 00 40 00 lowers for 14 00 18 00 25 00 35 00	160 00 220 00 r variety.
Large scentless white flowers in clusters; branches 150 12 to 18 in. 300 18 to 24 in. 200 2 to 3 ft. lemoinei (Lemoine's Mock Orange) May-June. 4-5 ft. A free-flowering semi-dwarf variety; compact growt 100 12 to 18 in. 300 18 to 24 in. Virginal May-June. 7-8 ft. Semi-double, fragrant white flowers, much larger Blooms intermittently all summer. 300 12 to 18 in. 1000 18 to 24 in. 150 2 to 3 ft. PHYSOCARPUS (NINEBARK) opulifolius (Common Ninebark) May-June. 8-10 ft. A fine massing shrub; dark green foliage, creamy attractive reddish seed pods. Does well in partial 170 12 to 18 in. 330 18 to 24 in. 200 2 to 3 ft. 280 3 to 4 ft. opulifolius nana (Dwarf Ninebark) May-June. 4-5 ft.	somewh	14 00 18 00 25 00 et scented 18 00 25 00 any other 25 00 30 00 40 00 lowers for 14 00 18 00	160 00 220 00 r variety. ch. White
Large scentless white flowers in clusters; branches 150 12 to 18 in. 300 18 to 24 in. 200 2 to 3 ft. lemoinei (Lemoine's Mock Orange) May-June. 4-5 ft. A free-flowering semi-dwarf variety; compact growt 100 12 to 18 in. 300 18 to 24 in. Virginal May-June. 7-8 ft. Semi-double, fragrant white flowers, much larger Blooms intermittently all summer. 300 12 to 18 in. 1030 18 to 24 in. 150 2 to 3 ft. PHYSOCARPUS (NINEBARK) opulifolius (Common Ninebark) May-June. 8-10 ft. A fine massing shrub; dark green foliage, creamy attractive reddish seed pods. Does well in partial 170 12 to 18 in. 330 18 to 24 in. 200 2 to 3 ft. 280 3 to 4 ft. opulifolius nana (Dwarf Ninebark) May-June. 4-5 ft. A valuable, hardy, low-growing shrub. Dwarf fo flowers followed by small red seed pods. 30 12 to 18 in. 300 18 to 24 in.	somewh	14 00 18 00 25 00 et scented 18 00 25 00 any othe 25 00 30 00 40 00 lowers for 14 00 18 00 25 00 ase growt 14 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00	160 00 220 00 r variety. Ch. White
Large scentless white flowers in clusters; branches 150 12 to 18 in. 300 18 to 24 in. 200 2 to 3 ft. lemoinei (Lemoine's Mock Orange) May-June. 4-5 ft. A free-flowering semi-dwarf variety; compact growt 100 12 to 18 in. 300 18 to 24 in. Virginal May-June. 7-8 ft. Semi-double, fragrant white flowers, much larger Blooms intermittently all summer. 300 12 to 18 in. 1000 18 to 24 in. 150 2 to 3 ft. PHYSOCARPUS (NINEBARK) opulifolius (Common Ninebark) May-June. 8-10 ft. A fine massing shrub; dark green foliage, creamy attractive reddish seed pods. Does well in partial 170 12 to 18 in. 330 18 to 24 in. 200 2 to 3 ft. 280 3 to 4 ft. opulifolius nana (Dwarf Ninebark) May-June. 4-5 ft. A valuable, hardy, low-growing shrub. Dwarf fo flowers followed by small red seed pods.	somewh	14 00 18 00 25 00 et scented 18 00 25 00 any other 25 00 30 00 40 00 lowers for 14 00 18 00 25 00 ase growt	160 00 220 00 r variety. th. White

ORNAMENTAL SHRUBS—Continued		
POTENTILLA (CINQUEFOIL) Per	10 Per 100	Per 1000
fruticosa (Shrubby Cinquefoil) June-September. 3-3½ ft.	-0 - 01 - 00	_ 01 _000
100 12 to 18 in	10 \$18.00	\$
20 18 to 24 in.	90	Ψ
PRIVET (LIGUSTRUM)		
Amur River North (amurense) June. 8-12 ft.		
	housing T	To make
Vigorous, upright growth; white flowers followed by black		
20000 9 to 12 in. branched	Per 100	$egin{array}{ccc} {f Per 1000} \ & 50 00 \end{array}$
20000 12 to 18 in 2 capes and up	7.00	55 00
15000 12 to 18 in. 3 " " " 15000 18 to 24 in. 2 " " " 10000 18 to 24 in. 3 " " "	8 00	70 00
15000 18 to 24 in. 2 " " "	8 00	70 00
10000 18 to 24 in. 3 " " "	10 00	
10000 2 to 3 ft. 2 and 3 canes and up 8000 2 to 3 ft. 4 canes and up		$\begin{array}{c}90\ 00\\120\ 00\end{array}$
•	14 00	120 00
California (ovalifolium) June-July. 8-12 ft.		
5000 9 to 12 in, branched		45 00
9000 12 to 18 in. 3 canes and up	7 00	60 00
3000 2 to 3 ft. 4 canes and up		$\begin{array}{cc} 70 & 00 \\ 90 & 00 \end{array}$
	10 00	<i>5</i> 0 00
ibolium (Hardy California) June-July. 6-8 ft.		
Very similar to, but much hardier than California Privet,	not as eve	ergreen.
3000 12 to 18 in.		55 00
9000 18 to 24 in.		70 00
1100 2 to 3 ft, 2 canes and up		
400 3 to 4 ft.		
ibota June. 6-8 ft.		
Spreading habit, curving branches; grayish green leaves;	nure whit	e flowers
followed by bluish black seeds. One of the hardiest variet	ies.	
240 12 to 18 in. 600 18 to 24 in.		$\begin{array}{cc} 55 & 00 \\ 70 & 00 \end{array}$
200 2 to 3 ft.		90 00
Regel (regelianum) 6-8 ft.		
Low, dense growth, horizontal, spreading branches, berrie	s remain a	11 winter
650 12 to 18 in.		160 00
1400 18 to 24 in.	,	220 00
195 2 to 2½ ft.		280 00
The manager is (Alternations)		
Thompson's (thompsoni)		
Rapid-growing; bushy; very desirable.	0.00	
40 12 to 18 in		
90 2 to 3 ft.		
PRUNUS, Ornamental Plums. (See Deciduous Trees)		
PURPLE FRINGE. (See Rhus)		
QUINCE JAPONICA. (See Cydonia)		
RHODOTYPOS (JETBEAD)		
kerrioides (White Kerria) April-May. 4-5 ft.		
White flowers, followed by black fruits; does well in sha for mass planting where a low growth is desired.	ded places;	excellent
100 12 to 18 in	10 \$18 00	\$
40 18 to 24 in		
20 2 to 3 ft4	00	

RHUS (SUMAC) aromatica (canadensis) Fragrant Sumac. April-May.	5-6 f	t.		Per 1000
Low spreading shrub with clusters of small yellow flo foliage turns to orange and scarlet in the Fall.	wers,	rea	berries,	iragram
120 12 to 18 in.	\$2	40	\$20 00	\$
130 18 to 24 in.			25 00	
120 2 to 3 ft.	3	50	30 00	
Cut Leaf (typhina laciniata) 8-10 ft. Finely dissected leaves that turn a brilliant red in F	all.	Very	orname	ental.
2200 12 to 18 in.	1	70	14 00	120 00
2000 18 to 24 in.			18 00	160 00
1000 2 to 3 ft	2	90	25 00	220 00
Smooth (glabra) 6-10 ft. Dwarf habit; rich Autumn coloring; red seeds in cla	usters	•		
600 12 to 18 in.			12 00	100 00
170 18 to 24 in.			16 00	
10 2 to 3 ft.			22 00	
Staghorn (typhina) June-July. 12-20 ft.				
Flowers green, borne in dense terminal panicles; r Autumn. Thrives in poor, rocky soil.	ed be	errie	s and fo	oliage in
600 12 to 18 in.	1	50	12 00	100 00
770 18 to 24 in.			16 00	140 00
990 2 to 3 ft.	2	60	$22 \ 00$	200 00
570 3 to 4 ft.	3	50	3 0 00	$270 \ 00$
SNOWBALL (See Viburnum)				
SORBARIA (ASH-LEAVED SPIREA) June-July. 5-6 ft,				
sorbifolia (ASH-LEAVED SFIREA) June-July. 5-6 It.				•
Large fluffy heads of white flowers. Very attractive	e folia	a.e.	Hardy.	
12 to 18 in		_	14 00	
SPIREA Anthony Waterer. June-September. 3-3½ ft.				
Very dwarf; free-flowering. Produces flat rose-red f 460 15 to 18 in.			ds. 28 00	
arguta (Garland) April-May. 5-6 ft.				
Small, fern-like foliage; slender branches; minute pu				
580 18 to 24 in.			18 00	160 00
1370 2 to 3 ft.			25 00	220 00
840 3 to 3½ ft.	4	UU	35 00	310 00
billiardi Pink. July-September. 5-6 ft. Strong growth. Dull green foliage, dense panicles of	lilaa	nink	flowons	
50 12 to 18 in.			14 00	
100 18 to 24 4in.			18 00	
1500 2 to 3 ft.			25 00	220 00
bumalda superba. July-September. 2 ft. Dwarf shrub with deep rosy-pink flowers in flattis	h hea	ads;	upright	
Improved strain of bumalda.				
70 18 to 24 in.			30 00	
130 2 to 3 ft.	4	50	40 00	
callosa alba (japonica alba) June-September. 3-3½ ft.				
Similar in type of growth to Anthony Waterer, but	***			
00 10 4- 15 :			e flower	S.
20 12 to 15 in.	2	40		
70 15 to 18 in.	2 2	40 90	25 00	
70 15 to 18 in. 120 18 to 24 in.	2 2	40 90		
70 15 to 18 in. 120 18 to 24 in. froebeli (Froebel) May-June. 3-4 ft.	2 2 4	40 90 00	25 00 35 00	
70 15 to 18 in. 120 18 to 24 in. froebeli (Froebel) May-June. 3-4 ft. Dwarf growth, vigorous and very hardy; large flat h	2 2 4	40 90 00	25 00 35 00	
70 15 to 18 in. 120 18 to 24 in. froebeli (Froebel) May-June. 3-4 ft. Dwarf growth, vigorous and very hardy; large flat h Foliage turns brilliant red in Autumn.	2 2 2 4 neads	40 90 00 of r	25 00 35 00 osy-pink	flowers.
70 15 to 18 in. 120 18 to 24 in. froebeli (Froebel) May-June. 3-4 ft. Dwarf growth, vigorous and very hardy; large flat h Foliage turns brilliant red in Autumn.	2 2 4 neads	40 90 00 of r	25 00 35 00 osy-pink 18 00	flowers.
70 15 to 18 in. 120 18 to 24 in. froebeli (Froebel) May-June. 3-4 ft. Dwarf growth, vigorous and very hardy; large flat h Foliage turns brilliant red in Autumn. 400 12 to 18 in.	2 2 4 neads 2 2 2 3	40 90 00 of r 10 90 50	25 00 35 00 osy-pink	flowers.

OMAMENTAL SHRUBS—Commune					
SPIREA—(Continued					
Korean (trichocarpa) June. 5-6 ft.	Per	10	Per 1	00 P	er 1000
Large flat heads of white flowers. Similar to Vanhou	itte	; b	looms	later	•
40 12 to 18 in.	\$1	70	\$14		
100 18 to 24 in.	2	10	18	00	
40 2 to 3 ft.	_ 2	90	25	00	
opulifolia (See Physocarpus opulifolius)					
opulifolia aurea (See Physocarpus opulifolius aureus)					
opulifolia nana (See Physocarpus opulifolius nana)					
sorbifolia (See Sorbaria; Ash-leaved Spirea)					
thunbergi (Thunberg Spirea) April. 3-4 ft.					
Light green foliage: pure white flowers. Resembles A	l mora	t o	hut h	ranch	oc oro
arched; the plant is more dwarf. Foliage turns to ora	nge	ica -re	d in	1 anon Antnim	in
40 12 to 18 in.	1	90			
50 18 to 24 in.					
vanhouttei April-May. 5-6 ft.					
A most desirable shrub for hedges, base planting and	ı m	a.ss	s plan	ting:	grace-
fully arching branches, fragrant white flowers in cluste			, P		0
8900 12 to 18 in.		70	14	00	120 00
200 18 to 24 in.	_ 2	1 0	18	00	
1200 2 to 3 ft.	_ 2	90	25	00	$220 \ 00$
CYMPHODICA DDOG (CNOWDEDDY)					
SYMPHORICARPOS (SNOWBERRY) changulti (Irangayad Caralbarry) Ivana Ivaly 4 5 64					
chenaulti (Improved Coralberry) June-July. 4-5 ft. Small white fruit with red dots; a hybrid originating in	, th	o ^	rnold	Arbo	ratum
20 12 to 18 in.			12		ecum.
200 18 to 24 in.			16	-	
490 2 to 3 ft.			$\frac{1}{2}$		200 00
racemosus (Common White Snowberry) June-July. 3-5 1	t.				
A fine general-purpose shrub; adapted to shady locat		5.	mainta	ains a	good
green foliage. Pink flowers, white berries.		,			O
190 12 to 18 in.	1 .	40	12	00	
800 18 to 24 in			16		140 00
400 2 to 3 ft.			22		200 00
40 3 to 3½ ft.	. 3 2	20	28	00	
vulgaris (Indiancurrant; Coralberry) June-July. 4-6 ft.					
A hardy native shrub; pink flowers, purplish-red berri					
70 12 to 18 in.			12		
1000 18 to 24 in.			16		140 00
1500 2 to 3 ft	_ 2 (bυ	22	UU	200 00
TAMARIX					
12 to 18 in		90	8	00	
18 to 24 in.	_		12		
2 to 3 ft.			16	_	
3 to 4 ft.			20		
11	2/18	″ 1	18/24"	2/3'	3/4'
africana. May. 10-12 ft.	_,		-0, -1	_, _	0/ 1
Slender spreading branches, reddish-brown bark,					
pink flowers.	150		130	250	
amurensis (Amur Tamarix) August-September. 8-10 ft.					
Purple branches, graceful foliage. Thrives in dry					
so'l.	60		30	150	40
hispida (Kashgar Tamarix) August-September. 12-15 ft.					
Slow, compact, upright growth; long panicles of			80	400	40
bright pink flowers.			80	400	40
Write for Special Prices on Quantity Lots. odessana (Odessa Tamarix) July. 6-8 ft. Dwarf, bushy					
growth; loose panicles of lavender-pink flowers.	150		300	70	40
tetrandra purpurea. May-June. 10-12 ft. Vigorous	_00		200	.0	10
bright green foliage, pink flowers. Very hardy.	100		200	180	30
		T.£			
NOTE: Tamarix should be cut to the ground when plants	a.	11	unis	s not	aone,

NOTE: Tamarix should be cut to the ground when planted. If this is not done it is doubtful that plants will grow.

/IBURNUM	0 10 64		
americanum (American Cranberry bush) April-May.		marie elect	nomoine
A large spreading shrub; white flowers followed by		Per 100	
until Spring.			
300 12 to 18 in.			\$
20 3 to 4 ft.	5.00	45 00	
burkwood, (Improved Carlesi) 5-6 ft.			
Foliage semi evergreen, shiny dark green in sum	nmer, bril	liant in	autumn.
Flowers produced in early spring are blush white and	d very fra	grant.	
80 12 to 18 in.		85 00	
140 18 to 24 in.	12 00	110 00	
90 2 to 3 ft.	15 00	135 00	
carlesi (Fragrant Viburnum) May. 4-5 ft.			
One of the most desirable of all Viburnums. Semi-	dwarf gr	owth · dai	rk green
foliage; distinct pink-tinted wax-like flowers in clus			
80 15 to 18 in.			
140 18 to 24 in.		110 00	
90 2 to 3 ft.			
	14 00	125 00	
dentatum (Arrowwood) May. 10-12 ft.			61
A splendid massing shrub, beautiful glossy green folia		usn-wnite	nowers;
bluish-black berries. Withstands considerable shade		4 4 60	
170 12 to 18 in.		14 00	
700 18 to 24 in.		18 00	
330 2 to 3 ft.		25 00	
opulus (European Cranberry Bush; Highbush Cranberr	y) April	-May. 10	-12 ft.
A popular, hardy shrub, single white flowers followed	d by large	bunches	of crim-
son berries which hang until destroyed by frost.			
570 12 to 18 in.	2 40	20 00	
50 18 to 24 in.		25 00	
10 2 to 3 ft.	3 50	30 00	
100 3 to 4 ft.		40 00	
opulus sterilis (Common Snowball) April-May. 10-12 f		10 00	
			4 1-11-
Well known and justly popular. Flowers appear in 150 18 to 24 in.		_	
320 2 to 3 ft.		30 00	
320 2 to 3 tt,	4 30	40 00	
WEIGELA (DIERVILLA)			
Eva Rathke (Red Flowering Weigela) May-June. 4-5	ft.		
Attractive foliage; clear ruby-red trumpet-shaped flo	owers ove	r long se	ason
1300 12 to 18 in.	2 90	25 00	
100 18 to 24 in.		30 00	
rosea (Pink Weigela) May-June. 6-8 ft.	0 00	30 00	
	T		
Erect, compact growth; fine rose-colored flowers[Usea exter		
1500 12 to 18 in.		14 00	
400 18 to 24 in.	2 40	20 00	
OF THEFT AND THE			
CLIMBING VINES			
Tied, 2 year Medium, 25; 2 year No. 1, 10; 3 year	ar 5 per	hundle	
AMPELOPSIS	ar, o per	banaic.	
engelmanni (Engelmann Creeper) 30-40 ft.	Per 10	Por 100	Don 1000
Self-clinging woodbine. Very hardy. Dark green fiv		rer 100	rer 1000
liant crimson in Fall; blue-black fruit.	e-toned le	aves turi	nng bru-
	64 00	#1 <i>00</i> 00	# 140 00
4000 2 year, Medium	\$T 80	\$100 OO	\$140 00
quinquefolia (Virginia Creeper) July-August. 30-40 ft.			
A perfectly hardy, rapid climber; large, five-lobed leascarlet in Autumn.	ives which	n change	to bright
850 2 year, Medium	1 90	16 00	140 00
1000 2 " No. 1	2 40	20 00	180 00
veitchi (Tricuspidata) Boston Ivy. 40-50 ft.			
Dark green, usually three-lobed leaves; will cling	perfectly	to the s	moothest
surfaces. Changes to shades of yellow, orange and	scarlet in	n Autum	1. When
once established, it is quite hardy.	2001100 1	- Lucuiii	VIIICII
5000 2 year, Medium	2 00	25 00	220 00
205 2 " No. 1	2 50		
	3 90	30 00	

ARISTOLOCHIA Per 10 Per 100 Per 100 tomentosa (Pipe Vine). 30-40 ft. Smaller leaves than Dutchman's Pipe; yellow flowers.	00
500 18 to 24 in. \$2 10 \$18 00 \$	
70 2 to 3 ft. 2 65 22 50	
CELASTRUS orbiculatus (Oriental Bittersweet) 30-40 ft. Blue-green foliage; showy orange-red fruit. Produces more fruits but they are smaller than those of the Native Bittersweet.	re
300 2 year, Medium 1 80 15 00	
scandens (American Bittersweet) 20-25 ft. Light green, glossy foliage; large clusters of orange-scarlet fruit in gracefy sprays retained throughout the winter. 500 2 year, Medium 1 80 15 00	ul
100 2 " No. 1 2 40 20 00	
CLEMATIS Large-Flowering. May-June. 8-10 ft. Among the most decorative of all flowering vines; usually considered to be tender climbers, but have withstood temperatures of 40 degrees below zero when protective mulch was used.	n- a
2 year, Medium 4 00 35 00	
2 " No. 1 5 00 45 00 3 in. pots, staked with 24 in. tops 3 20 28 00	
Med. 2-1 3" Po	
	50
Jackmanni, large, single, velvety, violet-purple; blooms profusely 790 350 18	50
	50
radicans, (fortunei) Wintercreeper. 5-6 ft. Evergreen, shining deep green foliage. Upright habit. Needs some pritection. 260 2 year, Medium 310 2 " No. 1	
radicans coloratus, Purpleleaf Wintercreeper. Almost evergreen. Long, narrow leaves of deep green, tinged purple; high	ly
colored in fall and early winter. 100 2 yer, Medium 2 50 22 00	
600 2 " No. 1	
radicans vegetus (Big Leaf Wintercreeper) 15-20 ft. Large glossy green foliage; scarlet berries. Evergreen.	
390 2 year, Medium 1040 2 " No. 1 4 50 40 00 360	
HONEYSUCKLE (LONICERA) Hall's Japan (Japonica Halliana) July-October. 20-25 ft. Fragrant, pure white flowers, changing to yellow; almost evergreen.	
390 2 year, Medium 1 70 14 00 120 1275 2 No. 1 2 10 18 00 150	
Scarlet Trumpet (sempervirens) May-August. 10-25 ft. Per 10 Per 100 Per 100	
A half-climbing shrub; dark green foliage, orange-scarlet tubular flowers. 680 2 year, Medium \$1 90 \$16 00 \$140	00
6700 2 " No. 1 240 20 00 180	UÜ
Summer King (Heckrotti) May until frost. 15-20 ft. Large fragrant flame-red trumpets lined with gold and rose are produced immense showy clusters; blooming from early summer until frost. The bloomare produced the same year the plant is set out. Foliage, dark blue-gree disease- and pest-free.	ns
70 2 year, Medium	

MATRIMONY	VINE	(Lycium	chinensis)	June-September.	6-1	.2 ft	t.
					_	4.0	_

	Per 10	Per 100	Per 1000
Purple flowers, crimson fruits; a vigorous woody	vine for e	mbankme	ents, etc.
400 2 year, Medium	\$1 70	\$14 00	\$
300 2 " No. 1	2 10	18 00	

. . . .

POLYGONUM auberti

(Silver Lace Vine; Chinese Fleecevine) July-September. 25-30 ft.

A fast-growing twining vine: light green leaves, fleecy white flowers.

200 2 year, No. 1 _____ 3 50

WISTERIA

American (frutescens) June-July. 20-25 ft,

Dark green foliage, short racemes of lilac-purple flowers. Rapid growth. **15** 00 50 2 year, Medium from blooming wood _____ 1 80 400 2 " No. 1 " " " 2 40 20 00

HEDGING

Lighter grade than regular shrub grade; strong hedging grade

BARBERRY, (BERBERIS)

atropurpurea, (Red Leaved Barberry)

We offer a very select strain of Atropurpurea; the foliage is of a deeper red and is more sunburn-resistant. Our plants are one hundred per cent true to color and produce an abundance of berries.

	12 to 15 inches, 2 to 3 year seedlings, branched \$\frac{1}{2}\$ to 18 inches, 2 to 3 year seedlings, branched \$\frac{1}{2}\$		00	Per 100 \$100 00 120 00
thunber	rgi (Japanese Barberry)			
14500	9 to 12 inches, 2 year seedlings	7 (00	65 00
1000	12 to 18 inches, 2 and 3 year seedlings, branched	9 5	50	85 00
18800	18 to 24 inches, 2 and 3 year seedlings, branched	11 (00	100 00

HONEYSUCKLE (Lonicera)

Tatarian-Pink, Red, White

9 to 12 inches	5 50	50 00
12 to 18 inches		
18 to 24 inches	11 00	100 00
2 to 3 ft	12 00	110 00

	9-12"	12 - 18''	18-24"	2 - 3'
Pink	850	1750	300	1000
Red	1600	2300	500	
White	750	1300	150	

PRIVET-See Ornamental Shrubs.

SPIREA vanhoutte

3000	9 to 12 inches	7	00	60 00
5000	10 to 15 inches	. 8	00	70 00
10000	12 to 18 inches	10	00	90 00
500	18 to 24 inches	14	00	120 00

NOTE: HONEYSUCKLE Heckrotti makes a novel and attractive hedge when planted in rows and kept sheared; blooms all summer. See Climbing Vines for further description and prices.

EVERGREENS

(Balled and Burlapped)

Our Evergreens are all grown at good distance for symmetrical development pruned into handsome, shapely trees that will transplant successfully if given average that are selected and marked by customers in the Nursery will cartional charge above the following listed price. All evergreens sold with the distinct understanding that if they arrive in good accepted, our responsibility ceases. Evergreens can be supplied with the roots puddled if desired at 15¢ and 20¢ listed prices on 18 to 24 inch and 2 to 3 foot sizes respectively. Customers desiring the tops of Evergreens wrapped in burlap will be charged	rage care. rry ten per od condition reduction	rcent addi- n and are
labor and burlap used.	at cost for	the extra
ABIES (Fir)		
1 The second sec	Per 10	Per 100
		Fer 100
Cone-shaped; dark green leaves; wood sometimes used for la		
5 to 6 ft	8 42 50	\$
6 to 7 ft.	50 00	
concolor (White) 70-80 ft.		
Long, soft, grayish-blue needles. One of the finest evergreens	of this	type.
2 to 2½ ft.	22 50	
$2\frac{1}{2}$ to 3 ft.		
3 to 4 ft		
4 to 5 ft.	50 00	
·		
douglasi (Douglas) (Pseudotsuga Douglasi) 70-80 ft. Bluish-green foliage. One of our most important Evergreen treing well, considerable shade, and responds to trimming. 18 to 24 ft.		
VARIETIES OF JUNIPER CHINENSIS		
VARIETIES OF JUNIFER CHINENSIS		
JUNIPERUS (JUNIPER)		
chinensis (Chinese) 15-20 ft.		
Sharp, prickly needles, light green with a slightly bluish cast.	Will the	rivo anv
		-
	Per 10	Per 100
2 to 2½ ft	17 50	\$160 00
2½ to 3 ft	21 00	190 00
3 to 3½ ft		250 00
0 0 7 2 200	00	
chinonsis ofitzoriano (Pfitzor Tuninor) C 9 ft spread		
chinensis pfitzeriana (Pfitzer Juniper) 6-8 ft. spread.	_	
Dark gray-green foliage; graceful low, irregular spreading fo	rm. Rer	narkably
adaptable to various conditions and soils. Very hardy.		
15 to 18 in. spread (compactly sheared)	17 50	160 00
18 to 24 in. " " " " " " " " " " " " " " " " " " "		190 00
2 to 272 it.		240 00
2½ to 3 ft. " "	$30 \ 00$	
chinensis pfitzeriana aurea (Hill Golden Pfitzer Juniper)		
A strong, robust grower. In spring, foliage is clear yellow.		ne or its
bright color during summer and becomes almost green in wi	nter.	
15 to 18 in.	17 50	$160 \ 00$
18 to 24 in.		190 00
2 to 2½ ft.		240 00
2 to 2½ it	20 50	240 00
chinensis pfitzeriana Kallay's Compacta (Compact Pfitzer Junipe		
Slower-growing and more compact than the common Pfitzer	Juniper.	
15 to 18 in	19 00	175 00
		215 00
18 to 24 in.	∠ ∂ ∂0	⊿19 00
chinensis pyramidalis glauca (Blue Columnar Juniper) 15-20 ft.		
Attractive glaucous blue color; sharp prickly leaves. Does	well in	hot dry
	wen in	not dry
locations, is also immune to severe cold.		
2 to 2½ ft		
	$20 \ 00$	185 00
2½ 10 3 IL		185 00 235 00
2½ to 3 ft.	26 00	235 0 0
3 to 3½ ft	26 00 31 00	235 00 $285 00$
3 to 3½ ft	26 00 31 00 36 00	235 0 0

4 to 5 ft. 41 00

EVERGREENS—Continued

HIMIDEDIE (Luninam) (Continued)		
JUNIPERUS (Juniper)—(Continued)		
chinensis pyramidalis Green (Green Columnar Juniper) 15-20 ft. The description of the blue form applies also to the green. H	owover t	ho color
	Per 10	Per 100
2 to $2\frac{1}{2}$ ft.		\$185 00
2½ to 3 ft.		235 00
3 to 3½ ft		285 00
3½ to 4 ft	36 00	335 00
4 to 5 ft	41 00	385 00
5 to 6 ft	50 00	450 00
chinensis sargenti (Sargent Juniper) 3-4 ft.		
A prostrate form with creeping stems and ascending bran	ches, for	rming a
close dense mat.	00.00	
15 to 18 in 18 to 24 in		
18 to 24 m.	24 00	
VARIETIES OF JUNIPER COMMUNIS		
communis canadensis depressa (Prostrate Juniper)	Per 10	Per 100
Vigorous-growing, low spreading habit. Dark gray-green folia	age.	
15 to 18 in\$		\$
18 to 24 in.		
2 to 2½ ft.		
2½ to 3 ft		_ /
communis canadensis depressa aurea (Golden Rod Juniper) 3-4 ft		
Vigorous growing, low spreading habit. Golden yellow foliage 2 to 2½ ft. spread.		
2 to 2½ tt. spread:		
communis hibernica (Irish Juniper) 6-8 ft.	00	
Very symmetrical in outline; glaucous green foliage. A distinguishment of the very symmetrical in outline; glaucous green foliage.	nct and h	eautiful
dwarf-growing tree.	200 001100 10	
18 to 24 in.	12 00	110 00
2 to 3 ft	15 00	135 00
3 to 4 ft	18 00	165 00
VARIETIES OF MISCELLANEOUS JUNIPERS		
excelsa stricta (Spiny Greek Juniper)		
Compact, well shaped pyramidal form; foliage gray-green.	Per 10	Per 100
15 to 18 in		\$135 00
18 to 24 in.	19 50	175 00
2 to 2½ ft		215 00
2½ to 3 ft.	27 50	250 00
horizontalis (Prostrate Juniper) 6-8 ft. spread.		
Long, trailing stems with upright spreading branches; dar	k green	foliage.
Grows rapidly and makes a very pleasing effect when plante		•
15 to 18 in18 to 24 in		$125 00 \\ 150 00$
horizontalis douglasi (Waukegan Creeping Juniper) 5-6 ft. sprea		100 00
Soft, bluish-green, whipcord foliage, has purplish cast in winter		leal tree
for terraces, borders and rockeries.	i. All le	rear tree
18 to 24 in.	16 50	
3½ to 4 ft.		
horizontalis plumosa (Andorra Creeping Juniper) 5 ft. spread		
A dwarf spreading Juniper of silvery green color; foliage tur	ns to pi	nkish or
purple color in Autumn, a distinct color which holds until Sp		
18 to 24 in. spread	18 00	165 00
2 to 2½ ft. "		200 00
2½ to 3 ft. "	2 5 00.	
sabina (Savin Juniper) 3-4 ft.		
Bushy, semi-upright growth; well covered with short, tufted, da	ark green	foliage.
Ideal for foundations, groups, or low borders.	10 50	150.00
15 to 18 in. spread18 to 24 in. "	16 50	150 00 175 00
2 to 2½ ft. "	19 50 25 00	225 00
2 to 272 ft. 2½ to 3 ft. "		275 00
2 72 00 0 100	00 00	210 00

EVERGREENS—Continued

JUNIPERUS (Juniper)—(Continued)		
sabina, Staked Upright. 3-4 ft.	Per 10	Don 100
The regular Sabina, pruned to a central stem when young,		
cure height. Makes a novel tree for intermediate height.	then stake	ed to se-
2 to 2½ ft.	\$ 25 00	\$
sabina tamariscifolia (Tamarix Savin) 6-8 ft. spread,	-φ 20 00	Ψ
A beautiful trailing form of Savin. Foliage is of soft texture,	croon wit	h bluigh
undertone; holds its color well in winter.	green wit	in bluish
15 to 18 in. spread	18 00	165 00
18 to 24 in. "		190 00
2 to 2½ ft. "	23 50	
sabina vonehron. 10 ft.		
A more upright Sabina with deep rich color, and of more rate	nid growth	ı. Quite
loose and open in appearance.	pia grown	i, Quite
15 to 18 in.	16 50	
18 to 24 in.		
2 to 2½ ft	_ 25 00	
2½ to 3 ft	_ 30 00	
3 to 3½ ft	_ 35 00	
squamata meyeri (Meyer Juniper) 3-4 ft. Semi-upright.		
A dwarf tree of irregular upright growth, leaves are bro	ad, plump	, and a
bright bluish green.	_	
15 to 18 in		185 00
18 to 24 in.		
2 to 2½ ft	_ 30 00	
MADIEMETER OF TENTEND SCODE ODEM		
VARIETIES OF JUNIPER SCOPULORUM		
scopulorum (Colorado Silver Juniper) 25-30 ft.		
Seedling form of the widely known and valuable Western		
foliage, symmetrical growth. Thrives in hot, dry weather.	Per 10	Per 100
2 to 2½ ft.		\$160 00
2½ to 3 ft.		200 00
3 to 3½ ft		$235 00 \\ 280 00$
3½ to 4 ft4 to 4½ ft		315 00
4 to 472 1t		360 00
5 to 6 ft.		
15 x 15 in. globe sheared		
scopulorum argentea Blue Moon. 18-20 ft.		
Bushy, broad pyramid; silvery-blue color, fine delicate foliage	re.	
2 to 2½ ft		
2½ to 3 ft	_	275 00
3 to 3½ ft	_ 35 00	325 00
3½ to 4 ft	42 50	400 00
4 to 4½ ft	_ 50 00	
4½ to 5 ft	_ 55 00	
scopulorum argentea Silver Glow. 18-20 ft.		
A narrow, attractive silvery blue tree of rapid growth; bran	nches grov	v almost
vertically.		
2½ to 3 ft	_ 30 00	
3 to 3½ ft	_ 35 00	
3½ to 4 ft	the state of the s	
4½ to 5 ft	_ 55 00	
scopulorum Chandler's Mission. 18-20:ft.		
2 to 2½ ft	_ 25 00	225 00
scopulorum Chandler's Silver. 18-20 ft.		
A very silvery-blue color; a compact grower with slightly		ranches.
2 to 2½ ft	$_{-}$ 25 00	225 00
2½ to 3 ft		275 00
3 to 3½ ft		325 00
3½ to 4 ft		400 00
4 to 4½ ft		450 00
4½ to 5 ft	_ 55 00	

EVERGREENS—(Continued)

UNIPERUS (JUNIPER)—(Continued)		
scopulorum columnaris. 18-20 ft.	Per 10	Per 100
A selected type with narrow, upright growth; gray-green for	oliage.	
2½ to 3 ft	\$ 30 00	\$
3 to 3½ ft.	07 00	
4½ to 5 ft.		
scopulorum funalis. 18-20 ft.		
Bluish-green, whipcord foliage, retaining nearly the sam	e color th	roughout
the year. Pyramidal habit of growth; hardy.		
2 to 2½ ft.		
$2\frac{1}{2}$ to 3 ft. 3 to $3\frac{1}{2}$ ft.		
3½ to 4 ft.		
scopulorum Gareei Compacta. 10-12 ft.	., 0	
A beautiful compact green cone-shaped Juniper of special best green types.	merit. Or	ie of our
2 to 2½ ft.	25 00	
2½ to 3 ft	30 00	
scopulorum Holman's Green		
One of the best green Scopulorums. Narrow pyramidal hatains its bright green color throughout the winter.	abit of grov	vth. Re-
2 to 2½ ft	25 00	
2½ to 3 ft.		
3 to 3½ ft.		
•		
scopulorum Kenyoni		
A fine new variety. Bright blue needle-like foliage. A n		ad pyra-
midal habit of growth. Very compact. Needs little or no	_	
2 to 2½ ft		
2½ to 3 ft.	30 00	
scopulorum horizontalis (Silver Hill Juniper) 15-18 ft.		
Compact, symmetrical and of bright light bluish color.	One of the	e leading
ornamental trees.		
2 to 2½ ft.		225 00
$2\frac{1}{2}$ to 3 ft.		275 00
3 to 3½ ft		32 5 00
$3\frac{1}{2}$ to 4 ft		400 00
4 to 4½ ft		450 00
4½ to 5 ft.	55 00	500 00
scopulorum Marshall's. 18-20 ft.		
Columnar growth; light frosty blue foliage; a valuable ad did assortment of fine ornamental Evergreens.	dition to o	ur splen-
3 to 3½ ft	35 00	
3½ to 4 ft.		
4 to 4½ ft.		
scopulorum Moffeti. 18-20 ft.		
An attractive tree with mixed green and silver foliage,	more gilves	on ting
of branches. A splendid tree even when not sheared. 2 to $2\frac{1}{2}$ ft.		
2½ to 3 ft.		
3 to 3½ ft.		~
3½ to 4 ft.		
4½ to 5 ft.		
scopulorum Pathfinder. 18-20 ft.	- 1/1 - 07	4 6 1
A very popular new silvery-blue Scopulorum. Arbor Vita	ae nke, fla	t foliage
and pyramidal habit of growth.	07 00	00= 00
2 to 2½ ft.		225 00
2½ to 3 ft.		275 00
3 to 3½ ft.		325 00
3½ to 4 ft	42 50	400 00

EVERGREENS—Continued

TIMEDING (Imminor) (Continued)		
JUNIPERUS (Juniper)—(Continued) Foliage greenish silven, ting of brenches, more silveny	Pronches turn	un Full
Foliage greenish-silver, tips of branches more silvery. at base.	Per 10	Per 100
2 to 2½ ft		\$
2½ to 3 ft.	•	Ψ
3 to 3½ ft		
convious sythesiand 19.15 ft		
scopulorum sutherland. 12-15 ft.	6.31.	
One of the most desirable and very outstanding gre Junipers.		ne-snaped
2 to 2½ ft.		225 00
2½ to 3 ft.		275 00
3 to 3½ ft		
	12 00	
scopulorum viridifolia (North Star Juniper) 18-20 ft.		
Light shiny green, whipcord foliage; pyramidal grow its color exceptionally well throughout the winter.	th. This tree	will hold
2 to 2½ ft		225 00
2½ to 3 ft.		275 00
3 to 3½ ft.		325 00
3½ to 4 ft.		
+ to +/2 1t.		
scopulorum Welchi. 12-15 ft.		
Pyramidal compact, requires no trimming. Foliage s	ilvery-green.	
2 to 2½ ft		225 00
2½ to 3 ft.		275 00
3 to 3½ ft	35 00	
virginiana (Red Cedar) 30-40 ft. Upright growth with dark green foliage, sometimes silveree if kept sheared.	ver. Excellent p	oyramidal
•	A 15 50	# 1.00 00
2 to 3 ft. sheared		\$160 00 200 00
3½ to 4 ft. "	A = 20	250 00
4 to 5 ft. "		325 00
5 to 6 ft. "	45 00	425 00
virginiana burki (Burk's Juniper) 10-15 ft.		
Dark steel-blue foliage; upright broad, symmetrical h	abit of growth.	
2 to 2½ ft		225 00
2½ to 3 ft.		275 00
3 to 3½ ft		$325 00 \\ 375 00$
372 to 4 10	40 00	313 00
virginiana canaerti (Canaert's Red Cedar) 15-18 ft.		
Soft, dark green foliage; the most popular of the many its color well throughout the year. Frequently produced the state of the many its color well throughout the year.		
2 to 2½ ft		250 00
2½ to 3 ft	32 50	300 00
3 to 3½ ft		350 00
3½ to 4 ft	42 50	400 00
virginiana columnaris Green. 15-20 ft.		
A splendid dark-green type of Virginiana of uniform, j	pyramidal grow	th.
2½ to 3 ft.		
3 to 3½ ft.	35 00	~ ~ ~ ~ ~
3½ to 4 ft.	42 50	400 00
4 to 5 ft	50 00	450 00

EVERGREENS—Continued		
NIPERUS (Juniper)—(Continued)		
virginiana elegantissima Lee (Gold Tip Red Cedar) 12-15 ft.		
Forms a broad pyramidal tree; branches have bright yellow tip	s turnir	g bronze
	Per 10	Per 100
18 to 24 in. staked semi-upright	22 50	\$200 00
2 to 2½ ft. " " "		250 00
2½ to 3 ft. " "	32 50	300 00
3 to 3½ ft. " " "		
3½ to 4 ft. " "		
virginiana glauca (Silver Red Cedar) 18-20 ft.		
Uniquely attractive; the broadly conical form and beautifut foliage makes it one of the choicest Junipers.	ıl glauc	ous blue
2 to 2½ ft. sheared	27 50	250 00
2½ to 3 ft. "	32 50	300 00
3 to 3½ ft. "	37 50	350 00
3½ to 4 ft. "	42 50	400 00
virginiana globosa (Globe Red Cedar) 3-4 ft. One of the most valuable globe and dwarf Junipers; compachabit of growth. Fine rich green foliage.	ct, natu	ral globe
15x15 in.	17 50	
	21 00	190 00
24x24 in.	26 50	240 00
36x36 in.	32 50	
virginiana keteleeri. 15-18 ft. Medium-sized pyramidal tree of light green color, does not winter. A fine disease-resistant, hardy variety. 2 to 2½ ft. 2½ to 3 ft. 3 to 3½ ft. 3½ to 4 ft.		250 00 300 00 350 00 400 00
4 to 5 ft.	52 50	475 00
5 to 6 ft	57 50	
virginiana kosteri. 4-5 ft. Low spreading variety with half erect arching branches; blui Very hardy. 15 to 18 in. spread	ish-greer 22 50	n foliage.
18 to 24 in "		225 00
$2\frac{1}{2}$ to 3 ft. "		
virginiana pyramidalis (Pyramidal Red Cedar) 10-12 ft.		
Intense green foliage, narrow columnar habit with branches as One of the most interesting and attractive better evergreens.	scending	upward.
2 to 2½ ft		250 00
2½ to 3 ft.		300 00
3 to 3½ ft	37 50 42 50	350 00
virginiana pyramidiformis (Dundee Juniper) 15-20 ft.	UU	
Compact symmetrical growth; grayish green foliage, changes winter. The foliage is retained the entire length of each bran	to deep	purple in
2 to 2½ ft		250 00
2½ to 3 ft.		300 00
3 to 3½ ft.	37 50	250 00

3 to 3½ ft.....

3½ to 4 ft.....

4 to 5 ft.

37 50

42 50

50 00

55 00

350 00

400 00

475 00

EVERGREENS—Continued

EVERGREENS—Continued		
JUNIPERUS (JUNIPER)—(Continued)		
virginiana schotti (Schott Red Cedar) 18-20 ft.		
A pyramidal variety differing from Canaerti in that foliage	is vellow	ish-green
color and that tips of the foliage turn up.	Per 10	Per 100
3 to 3½ ft		\$
3½ to 4 ft.	•	Ψ
4 to 5 ft.		
5 to 6 ft.		
5 to 6 1t	55 00	
PICEA (SPRUCE)		
excelsa (Norway Spruce) 60-70 ft.		
A lofty, noble tree of open, pyramidal habit; dark green foli		440.00
12 to 18 in.		110 00
18 to 24 in.		135 00
2 to 3 ft		175 00
3 to 4 ft	30 00	275 00
4 to 5 ft	37 50	
glavos dangata (Plack Hill Spruss) 40 50 \$t		
glauca densata (Black Hill Spruce) 40-50 ft.		to blue
Usually symmetrical, compact, and bushy; foliage varies from green. Retains its branches close to the ground even in old		
hardiest Spruces.	crees. Or	ic of the
15 to 18 in.	14 00	125 00
18 to 24 in.		150 00
2 to 2½ ft.		200 00
2½ to 3 ft		250 00
3 to 3½ ft.		325 00
3½ to 4 ft.		400 00
4 to 5 ft	41 50	
PINUS (PINE)		
montana mughus (Mugho Pine) 3-4 ft.		
Dwarf, round-headed pine, compact deep green foliage. Free	from ins	sects and
pests. Will grow in almost any location.	40.00	40= 00
15 to 18 in. spread		165 00
18 to 24 in. "	22 50	200 00
nigra (Austrian or Black Pine) 60-70 ft.		
Remarkably robust, spreading; leaves long, stiff and dark gree	en Hard	ly. Used
extensively in cities, as it is not affected by coal, gas, and sr		iy. Oscu
2 to 3 ft		200 00
3 to 4 ft.		300 00
	0_ 00	
ponderosa (Western Yellow or Bull Pine) 60-70 ft.		
A hardy, free-growing, upright tree, very deep-rooted and	drought-	resistant.
Long, somewhat pendulous, dark green foliage.		
2 to 3 ft		
3 to 4 ft	32 50	
sylvestris (Scotch Pine) 60-70 ft.		
Foliage, light green with bluish cast; reddish-brown branches	s form a	rounded
head; will thrive in almost all soils. Very hardy.	o roim a	Tounded
2 to 3 ft.	17 50	160 00
3 to 4 ft		225 00
4 to 5 ft	32 50	
5 to 6 ft	42 50	400 00

EVERGREENS—(Continued)

PSEUDOTSUGA (See Abies)

EUDOTSUGA (See Abies)		
XUS		
cuspidata (Spreading Japanese Yew) 5-6 ft.	Per 10	Per 100
Rich dark green foliage; spreading, bushy habit. Plant is best results. Valuable for hedging and foundation planting		ation for
15 to 18 in. spread	\$ 32 50	\$300 00
18 to 24 in. "		350 00
2 to 2½ ft. "		400 00
2½ to 3 ft. "		475 00
3 to 3½ ft. "	65 00	600 00
cuspidata capitata. (Upright Japanese Yew) 12 ft.		
A beautiful broad pyramidal type. Dark green foliage locations.	e. Thrives in	shaded
15 to 18 in		-,
18 to 24 in.	35 00	
A dwarf type of Japanese Yew. A fast grower, starts g days earlier than other types. Heavy, deep green, waxy 15 to 18 in. 18 to 24 in. media Hicksi (Hick's Yew) 15-18 ft.	foliage.	' :::::
A very attractive form with numerous ascending bra glossy green foliage. Usually grown as a narrow colum purposes.		
18 to 24 in.		
2 to 2½ ft.	35 00	
	35 00	
2 to 2½ ft. 2½ to 3 ft.	35 00	
2 to 2½ ft.	35 00	
2 to 2½ ft. 2½ to 3 ft. HUJA (ARBOR VITAE) occidentalis Globosa (American Globe A. V.) 2½-3 ft.	35 00 40 00	
2 to 2½ ft. 2½ to 3 ft. HUJA (ARBOR VITAE) occidentalis Globosa (American Globe A. V.) 2½-3 ft. Naturally globe-shape; light green foliage. 15 x 15 in. 18 x 18 in.	35 00 40 00	100 00 125 00
2 to 2½ ft. 2½ to 3 ft. HUJA (ARBOR VITAE) occidentalis Globosa (American Globe A. V.) 2½-3 ft. Naturally globe-shape; light green foliage. 15 x 15 in. 18 x 18 in. 24 x 24 in.	35 00 40 00 11 00 14 00 16 50	100 00 125 00 150 00
2 to 2½ ft. 2½ to 3 ft. IUJA (ARBOR VITAE) occidentalis Globosa (American Globe A. V.) 2½-3 ft. Naturally globe-shape; light green foliage. 15 x 15 in. 18 x 18 in.	35 00 40 00 11 00 14 00 16 50 22 50	100 00 125 00

occidentalis pyramidalis (American Pyramidal A. V.) 20-30 ft.

A dense, compact type of good green color, narrow and pyramidal in habit.

2 to 3	ft.	25 00	225 00
3 to 4	ft	35 00	325 00

TSUGA (HEMLOCK)

canadensis (Canada Hemlock) 50-60 ft.

Light green foliage in flat fronds which droop gracefully; valuable for land-scape use in partial or heavy shade; broad, conical growth.

2 to 2½ it	25 00	
2½ to 3 ft.	30 00	and the second second
3 to 3½ ft.	35 00	325 00
3½ to 4 ft.	42 50	400 00
4 to 5 ft.	50 00	450 00

ROSES

CLIMBERS AND RAMBLERS

Pe	r 10	Per 100	Per 1000
Climbing American Beauty, crimson flowers in clusters.			
	6 00	\$55 00	\$500 00
Excelsa, intense scarlet, large clusters of small flowers.	4 50	40 00	350 00
Mary Wallace, semi-double flowers of vivid pink; hardy. 500 No. 1	6 00	55 00	500 00
Paul's Scarlet Climber, large, intense scarlet flowers borne in			
clusters; free-flowering and hardy.			
2000 No. 1	6 00	55 00)
Primrose, double, canary-yellow flowers; hardy.			
400 XX	7 00	65 00)
£00 No. 1	6 00	55 00)
Wichuraiana, (Memorial Rose), starry white flowers, trailing	hab	it.	
110 2 to 3 ft.)
90 No. 1			
€0 No 1½	2 90	25 0)
RUGOSA			
Blan la, Meadow Rose, single, soft pink flowers of large size,			
vigorous and hardy.			
75 3 to 4 ft	4 50	\$40 0	0 \$
60 2 to 3 ft.			
240 No. 1 1'0 No. 1½			
	440) 200	0
F. J. Grootendorst, small, fringed flowers of bright red, pro-			
duced freely throughout the growing season.	6 50	60.0	0 550 00
50 No. 1			
650 No. 1½	4 50	40 0	0 350 00
F. J. Grootendorst Supreme, sport of F. J. Grootendorst;			
flowers longer-lasting and of deeper red than F. J.			
Grootendorst.			_
300 No. 1½	4 50	0 40 0	0
Hugonis, early blooming shrub rose; pale yellow; hardy.			
70 3 to 4 ft.	7 00	0 65 0	0
30 2 to 3 ft.			
Lucida, Virginia Rose, single pink flower; red fruits.			
150 2 to 3 ft.	3 50	30 0	0
50 No. 1			
10 No. 1½	2 4	20 0	0
Rubrifolia, intensely pink starry flowers; red foliage.			
170 2 to 3 ft.	3 5	0 30 (00
30 No. 1½			00
Rugosa Rubra, large, single purplish red flowers, disease re-			
sistant.			
515 No. 1			
160 No. 1½	3 5	0 30 (00

HARDY PERENNIAL PLANTS

Our assortment of Hardy Perennial, Alpine and Rock Garden Plants includes a very select list of the newer varieties as well as the indispensable old favorites.

We offer Field Grown, clean, well-rooted individual plants that are vigorous and free from disease.

Our Perennials are properly packed with fresh, clean packing material in well ventilated boxes.

All perennials are very perishable and should be shipped by express.

Perennials offered in this section are bare-root. Starred varieties (*) especially suited for rock-garden.

ACHILLEA, Milfoil or Yarrow Ptmarica, The Pearl. Large double white. 18 in. June-July.	er 10 \$1 20	
*ALYSSUM, Rock Madwort saxatile compactum, yellow. 1 ft. May	1 20	0 10 00
ANCHUSA, Bugloss *mysotidiflora; dainty blue flowers, resembling Forgetmenots, borne in branching sprays. 12 in. April-May	1 80	0 15 00
AQUILEGIA, Columbine. May-June.		
Chrysantha, best long-spurred golden yellow flowers. 2½ ft. Late.	1 40	0 12 00
*coerulea (Rocky Mountain Blue Columbine) 2 ft	1 80	0 15 00
Dobbies Imperial Hybrids. Fine wide assortment of colors, very sturdy, of great size. A recent English Triumph.		14 00
Mrs. Scott Elliott Hybrids, a dependable and recommended strain of long-spurred columbines. $2\frac{1}{2}$ ft.		14 00
Lavender and Blue Shades, long-spurred flowers. 2 ft.	1 80	15 00
*ARABIS—Rockcress	,	:
alpina, white fragrant flowers in dense masses. 6 in. April- June.		12 00
ARTEMISIA—Southernwood; Sage Brush Silver King, a striking, white-leaved contrast plant, entire color effect bright frosted silver. Dries perfectly. 3 ft.		. 15 00
ASTERS, Hardy—Starwart or Michaelmas Daisy. SeptOct. Barrs Pink, a selected strain of compact bushy growth. Clear rose-pink flowers. 3-4 ft.) 15 00
Beechwood Challenger, clear crimson-red, free flowering. 3½ ft.		
Blue Gown, finest late blue variety. Huge blossoms of deep blue. Most ideal for cutting. 3-4 ft.		
Blue Plume, large, nearly double flowers of rich, deep purple. A choice introduction. 3-4 ft.		20 00
Harringtons Pink, a new true pink flowering Aster, produces large pink flowers abundantly. Fine cut flower. 4 ft.		18 00
Hilda Ballard, beautiful opalescent mauve or lilac color, of great size. Lilac Time, compact rounded blue flowers. A very striking	2 40	20:-00
variety. 12 in.		12 00
Mt. Everest, the finest and best white Aster. 3-4 ft.		
Red Cloud, large deep red flowers on medium tall plants.	2 40	20 00
Snowsprite, graceful plants; semi-double white flowers. 12 in Star of Wartburg, lavender-blue with yellow center. 12-15 in		

BUDDLEIA, Butterfly Bush—(See Ornamental Shrubs)

PERENNIALS—(Continued)

CAMPANULA, Bellflower	Per 10	Per 100
carpatica (Carpathian Bellflower) Dwarf, compact tufts of larg clear blue flowers. June-October. 8 in.	ge _ \$1 80	\$ 15 00
calycanthyma (Cup-and-Saucer Bellflower) Blue, Rose and White, separate colors. June. 2 ft	1 40	12 00
medium (Single Canterburybells), large bell-shaped flowers. Blue Rose and White, separate colors. June. 2 ft.	e, _ 1 40	12 00

HARDY CHRYSANTHEMUMS

STANDARD AND KOREAN VARIETIES

Strongly Developed Field Grown Clumps

Strongly Developed Field Grown Clumps	
Per 10 Algonquin, a very hardy variety, with healthy foliage. Pure, bright yellow flowers; large and double. Early	Per 100 \$ 15 00
Avalanche. Large well formed double white flowers in great quantities. A beautiful white chrysanthemum. 2½ to 3 ft. Late Sept 2 10	18 0 0
Burgundy (Bristol) Rich, deep red of fine, old wine. Fully double, perfect form. Early October. 2½ ft	18 00
Cydonia, one of the brightest colored varieties. Double flowers of a brilliant orange-mahogany1 40	12 00
Dahlia Flower, low growing branchy plants covered with bloom of a deep wine red	15 00
Emmett, a very free-flowering single rosy-bronze; another splendid early variety. September 10th. 24 in	15 00
Lavender Lady, a lovely true lavender, no trace of mauve. Very double and free-flowering.	18 00
Muskogee, early semi-double, purplish-rose flowers with slight yellow central disc. Compact, bushy growth 1 80	15 00
My Lady, our choice as the best of the hardy, early double yellow Chrysanthemums. An excellent pot plant 2 10	18 00
Nancy Copeland, spectrum-red is the dominant color of this relatively new unusual variety. Double flowering. Sept 1 80	15 00
Pohatcong, a conservative pleasing shade of lavender-rose. Double flowers on dwarf, compact plants	12 00
Pygmy Gold, a distinct dwarf Korean Pompon type. Pure yellow button type flowers. Early September 1 80	15 00
Red Velvet, velvety crimson, becomes darker, double, medium sized. Early October 2 40	20 00
Seminole, free blooming, low and bushy. Double fluffy pure white flowers. Sept 1 80	15 00
Sequoia, an unusual Korean type, producing elegant single flowers of mellow amber 1 40	12 90
Teton, single to semi-double blooms of white with prominent yellow eye. Resembles Shasta Daisy. September. 1 80	15 00
COREOPSIS, Tickseed	,
Lanceolata Grandiflora. A beautiful hardy border plant. Grows 15 to 18 in. high	10 00
Mayfield Giant, large yellow flowers on firm, strong stems. 1 20	10 00

40 PERENNIALS—(Continued) Per 10 Per 100 DAISY SHASTA, Chrysanthemum Maximum \$ 10 00 Alaska Supreme, shapely plants, large flowers. June-July. 120 Dieners Double, many of the blooms are large and very double; 12 00 an excellent cut flower variety. June-July. 2 ft. 1 40 Elder Improved, large white, usually in bloom for Decoration 10 00 10 00 Hartje and Elder, white, earliest to bloom. 6 in. 1 20 DELPHINIUM, Larkspur Blackmore and Langdon Hybrids, ranges in color from pale 12 00 indigo to delicate shades of rose. 1 40 Clivenden Beauty, large spikes, sky flowers. Good forcer. 10 00 Blooms most of the Summer. 4-5 ft. 1 20 La Martine, dark indigo-blue flowers. Blooms profusely and 10 00 continuously all summer; is not subject to disease. 4-5 ft. 1 20 *DIANTHUS barbatus, Old-Fashioned Sweet William. May-June. Sutton's Strain of Giant White, Pink Beauty, Rich Crim-10 00 son, and Salmon, Separate colors. 15 in. 1 20 10 00 plumarius semperflorens Fl. Pl., single and double pinks. 15 in. 1 20 deltoides Brilliant, crimson red flowered rock plant. May 1 20 10 00 8 in. latifolius Silver Mine, white flowers. Prolific bloomer. 8 to 18 00 Pot Plants. FUNKIA, plaintain Lily lancifolia, green foliage, lilac flowers. July-August. 18 in. 1 20 10 00 GAILLARDIA, Blanket Flower. June until frost. Burgundy, rich wine-red; excellent for cutting. 1½-2 ft. 1 40 12 00 Dazzler, large golden and maroon flowers, strong stems. 1½ ft. 1 40 12 00 GYPSOPHILA, Baby's Breath oldhamiana, white, delicately tinted pink. September. 3 ft. 1 40 12 00 Paniculata compacta, a symmetrical mass of minute white 10 00 flowers during August and September. 2 ft. 1 20 HEMEROCALLIS, Day Lily flava, clear lemon yellow, sweet scented, profuse. June. 2½ ft. 1 20 10 00 Florham, large trumpet-shaped golden yellow flowers. June. 1 20 10 00 Hyperion, new hybrid. Pale yellow, perfectly hardy. July-August. 40 in. 25 00 Kwanso, a double-flowering variety; rich golden bronze. July-10 00

Margaret Perry, brilliant coppery crimson flowers with clear

Mrs. H. Wyman, perfect, well rounded flowers of pure gold. July-August. 4 ft.

Thunbergi, much like flava but flowers one month later. July.

yellow base. A vigorous tall grower. 5-6 ft. 1 80

15 00

18 00

10 00

SHENANDOAH NURSERIES, SHENANDOAH, IOWA	41
PERENNIALS—(Continued)	
*HEUCHERA, coralbells Per 10	Per 100
sanguinea splendens, rich crimson flowers. June-Sept. 15 in. 2 in. Pot Plants\$1 80	\$ 15 00
HIBISCUS, Rose Mallow Giant Flowering Pink, Red and White, separate colors. August- Sept. 4-5 ft. 1 20	10 00
*IBERIS, Hardy Candytuft	
Sempervirens, each plant is a sheet of white in May and June; plants are dwarf, foliage almost evergreen, deep green. 8 in. 1 80	15 00
*LINUM, Flax perenne, bright blue flowers, upright growth	10 00
*OENOTHERA, Evening primrose	
missouriensis, a prostrate species with ascending branches; golden-yellow flowers. June-August. 12 in	12 00
PACHYSANDRA, Japanese Spurge	
terminalis, trailing cover plant for shady places, glossy green foliage, light-colored flowers, evergreen. 1 20	10 00
PHLOX—paniculata	
All varieties of Phlox offered are Field Grown; they have been twice tran	splanted,
Par 10	Par 100

Per 10 Per 100 Beacon, large trusses of fiery scarlet with deeper eye. No. 1\$1 40 \$ 12 00 3000 No. 2 8 00 Bridesmaid, pure white with large crimson-carmine eye. 12 00 No. 1 _____ 1 40 1000 No. 2 8 00 Charles Curtis, the most brilliant Phlox in cultivation. A strong growing Phlox of brilliant sunset red. An outstanding new variety. 20 00 1000 No. 1 ______ 2 40 Dr. Chas. H. Mayo, white with crimson eye. 10 00 6000 No. 1 _____ 1 20 E. I. Farrington, large flowers of salmon-pink, soft pink eye; freeflowering. One of the most attractive Phlox. 12 00 5000 No. 1 Eclaireur, brilliant rosy magenta, white eye. July and August. Height 32 in. 12 00 No. 1 _____ 1 40 8 00 500 No. 2 Ethel Pritchard, large trusses and florets of pale blue. 350 No. 1 _____ 1 40 12 00 Eva Forester, large heads of 30 to 40 individual flowers at one time. Flowers clear pink and 11/4 in. across. 15 00 3000 No. 2 ______ 1 20 10 00

PERENNIALS—(Continued) PHLOX—(Continued)

seaso	e, beautiful waxy white flowers. Blooms very late in the on.	er	10	Per
2000	No. 1	\$1	80	\$ 15
500	No. 2	.1	20	1,0
	J. Reidy, a very desirable pure, ivory-white Phlox. Large ts on large, well-filled trusses.			
30 00	No. 1			15
750	No. 2	1	20	10
	Wijers, white with red center.	4	40	10
2000	No. 1	T	40	12
	Sandeau, rather dwarf in habit, but producing very large s of brilliant watermelon pink blossoms.			
	No. 1			15
300	No. 2	1	20	10
LaVag	ue, beautiful mauve, carmine florets, strong stems.			
5 00 0	No. 1		40	12
3000	No. 2		95	8
L' Esp	erance, large lavender-pink florets with white center.			
3500	No. 1	1	40	12
Lothai	r bright grimson. A yeary fine color			
	r, bright crimson. A very fine color. No. 1	1	40	12
	No. 2		95	8
•	Louise, the individual flowers are twice as large as other Phlox; unquestionably the best white to date.			
2 500	No. 1			15
1000	No. 2	1	20	10
Morger with	rood, large individual florets in big heads of bright rose deeper eye. Excellent grower; strong stems.			
	No. 1	1	40	12
Mrs C	has. Dorr, a very fine variety, beautiful shade of lavender.			
	No. 1		40	12
40 0	No. 2		95	8
Mrs. M	filly Von Hoboken, a fine clear pink with mauve suffusion.			
3000	No. 1	1	40	12
150 0	No. 2		95	8
	. P. Struthers, large individual flowers of rich cherry-red,			
1800	er eye. No. 2		OF	0
	·		90	8
	eon, a deep salmon-rose Phlox, very fragrant.			
	No. 1		40	12
clear	nister, one of the best bi-colored whites. Large florets of white with violet eye.			
2000 4000	No. 1 No. 2	1		12
			95	.8
Rheinla	ander, salmon pink with carmine eye.			
1000	No. 1	1	40	12
Rijnstr truss	oom, clear rose-pink with lavender cast. Large, compactes. Vigorous grower. Very desirable.			
5000	No. 1	1	40	12
1250	No. 2		95	8

PERENNIALS—(Continued)

PHLOX—(Continued)

R. P. Struthers, bright cherry-red with salmon shading; claret			
	er	10	Per 100
6000 No. 1	\$1	40	\$ 12 00
1500 No. 2		95	8 00
San Antonio, vivid carmine shaded plum-red.			
250 No. 1	4	90	15 00
750 No. 2	1	20	10 00
		20	10 00
Special French, one of the very best Phlox, good grower, free bloomer. Large blush pink with salmon eye.			
1450 No. 1			12 00
300 No. 2		95	8 00
Starlight, large purplish-violet florets with white star at center which creates a most unusual effect, a variety that is always in good demand.			15.00
2000 No. 1 1000 No. 2			$15 00 \\ 10 00$
1000 No. 2	1.	20	10 00
PHLOX, subulata, Moss or Mountain Pinks			
Alba, pure white flowers cover the plant in May.	1	40	12 00
Atropurpurea, deep carmine-red. Very brilliant.	1	70	14 0 0
lilacina, a strong-growing creeping variety for massing in the	4	40	10.00
rockery, completely covered with light blue flowers. May.	1	40	12 00
PLATYCODON, Balloon Flower. June and July. 18 in.			
grandiflorum album. White.	1	40	12 00
Mariesi, a beautiful dwarf species. Large broad foliage, deep			•
violet blue flower. Blooms all summer. 12 in.		20	10 00
*PLUMBAGO, Leadwort			
larpentiae, a mass of dark bronzy-green leaves covered with blue flowers during late summer and fall. 6 to 8 in		80	15 00
RUDBECKIA, Coneflower laciniata (Golden Glow) clear yellow. July-Sept. 5-6 ft.	1	40	12 00
SALVIA (Sage) Edible, especially valuable for seasoning. 2 ft.	1	40	12 00
*SEDUM, Stonecrop			
Acre, (Golden Moss) green foliage, yellow flowers. July. 4 in.	1	40	12 00
Sexangulare, very dark green foliage; yellow flowers. July. 4 in.	1		12 00
Spectabilis Brilliant light green foliage, broad heads of rich			
rose-red flowers. AugSept. 15 in.	1	80	15 00
*STATICE, Sea Lavender			
latifolia, immense heads of purplish blue minute flowers; will			
keep for months when dried. July-Aug. 18 in.	1	80	15 00
STOKESIA, Stoke's Aster (Cornflower Aster) July-August.			
Blue Moon, lilac-blue flowers of large size. A splendid cut-			
flower. Blooms all summer.	2	10	18 00
Cyanea Caerulea, lavender-blue Aster shaped flower.	1	40	12 00
VERONICA, Speedwell *rupestris Heavenly Blue, mats of dark green foliage; blue			
flowers on miniature spikes. June. 4 in.		10	18 00
YUCCA, Adam's Needle			
filamentosa, broad, sword-like evergreen foliage; creamy white			
flowers. July. 5 ft.	-4	00	
3 year			15 00
2 year			$12 00 \\ 10 00$
1 year	T	20	10 00

PERENNIALS—(Continued)

LILIUM, Domestic Grown (Offered subject/to prior sales)

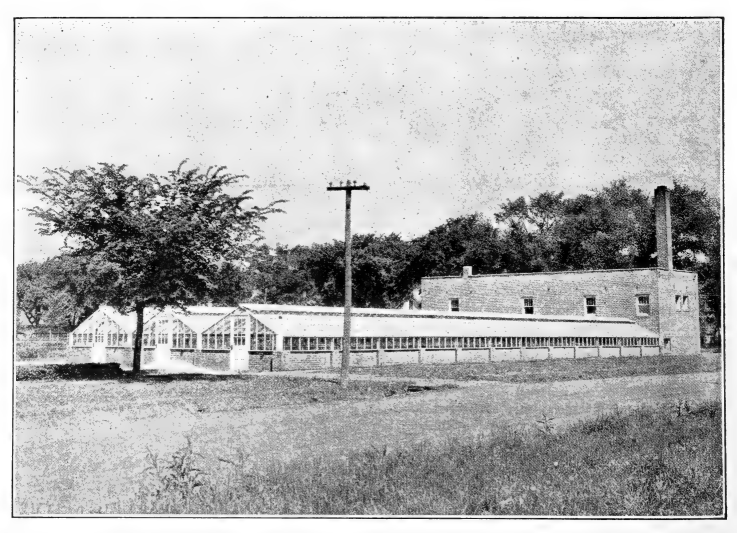
tenuifolium (Coral L.) Narrow leaved; deep scarlet waxen recurved flowers. June. 15 in.	Per 10	Per 100 \$ 10 00
tigrinum, the well-known old-fashioned lily; bright orange, thickly	v	
	, Per 10	Per 100
Double 4 to 6 in.		\$ 12 00
Double 6 to 8 in.		15 00
Single 4 to 6 in.		12 00
Single 6 to 8 in.		15 00
LILY-OF-THE-VALLEY (convallaria majalis) Very fragrant pure white, bell-shaped flowers for shaded locations.	i	
Pips	35	3 00
Clumps (10 pips each)		25 00

SPRING BULBS

MADEIRA VINE

	Per 10	Per 1 00	Per 1000
A very prolific bulb; produces a quantity of viny growth \$	60	\$ 5 00	\$ 40 00
TUBEROSE			
Mexican, the best of all Tuberoses; single-flowering variety			•
very fragrant. Blooms July-August.	70	6 00	50 00

OUR PROPAGATING GREENHOUSES AND PERENNIAL BUILDING



Since this picture was taken two more greenhouses have been added

PEONIES

We are growing the best of the old and many of the recent introductions of exceptionally outstanding merit.

The roots offered are strong 3-to-5 eye divisions, true to name, from healthy three-year old clumps.

Number after name of variety represents rating given it by the American Peony Society.

	Per 10	Per 100
Claire DuBois (Crousse 1886) 8.7. Very large globular flowers. Rich satiny pink. Late midseason.	2 90	\$
David Harum (Brand) 8.4. Soft Tyrain rose without stamens. Midseason.	5 00	45 00
Festiva Maxima (Miellez 1851) 9.3. White, center crimson-flecked. Early.	4 00	35 00
Grover Cleveland (Terry 1904) 8.2. Rose type. Very large, full dark crimson blooms. Strong grower. Late midseason.	3 20	28 00
Harry L. Richardson, 8.4. Rich, glowing carmine-red of extreme lustre and beauty. Very late.	8 00	
Judge Berry (Brand 1907) 8.6. Attractive large flat flowers of delicate pink. Very early.	3 70	32 00
Lady Alexandra Duff (Kelway 1902) Soft delicate pink. Main blooms double, side blooms usually single, resembling water lilies. Midseason.	3 20	28 00
LaPerle (Crousse 1885) Soft pink shading to pure white. Mid- season.	2 90	25 00
Longfellow (Brand 1907) 9.0. Brilliant cherry red; very large. Early midseason.	5.00	
Lord Kitchener (Renault 1916) 7.6. Rose-type flowers of brilliant cherry red. Free-flowering. Very early.	3 70	32 00
Martha Bulloch (Brand 1907) 9.1. Rose type. Mammoth cupshaped blooms. Deep rose pink with center shading to silvery shell-pink in the outer petals. Late.	5 50	50 00
Mikado (Barr 1893) 8.6. The guards are velvety crimson enclosing a cushion of crimson petaloids edged gold.	5 00	45 00
Mme. de Verneville (Crousse 1885) 7.9. Pure white, center crimson flecked. Early.	3 50	30 00
Mons. Jules Elie (Crousse 1888) 9.2. Glossy lilac-pink shading to deeper rose at base. Early mid-season.	5 00	45 00
Mons. Martin Cahuzac (Dessert 1899) 8.8. Dark garnet-purple with black reflexes. One of the darkest peonies. Midseason.	7 20	65 00
Mrs. F. A. Goodrich (Brand 1925) 9.0. Large, deep pink flowers with great broad petals. Fragrant and very late.	9 50	85 00
President Roosevelt (Warnaar 1905) 7.5. Deep, rich, brilliant red. Midseason.	2 90	25 00
Richard Carvel (Brand 1918) 8.8. Flowers bright, all one shade of crimson. Guard petals large, broad and prominent. Center petals make immense dome. Early.	5 00	45 00
Souv. de Louis Bigot (Dessert) 9.1. Vivid rich pink with a salmon undertone. Attractive and free flowering. Midseason.	4 50	40 00

NURSERYMEN'S SUPPLIES

Due to the limited supply, we are not listing our usual line of Nurserymen's Supplies.

BOXING CHARGES

30x30x10	\$6.00	24x24x6	\$3.75
30x30x8	5.50	20x20x10	4.25
30x30x6	4.50	20x20x8	3.75 ·
30x30x5			
30x30x4			
24x24x10			
24x24x8	4.75	12x12x10	3.00

CORRUGATED BOXES

48x16x16	 1.00	24x8x8			.35
36x15x15	 .75	22x15x22	 	 	.65
36x10x12	 .75	22x12x12	 		.50
28x8x8	 .35	15x12x10	 	 	.35

Bales will be charged at actual cost of the material and labor.

To Our Customers

We sincerely regret our inability to fill all the orders you favored us with the past few years.

Now that the war is over many of our employes have returned from the service and we are constantly endeavoring to build up our production. By so doing we hope it will not be too long until we will be able to give you the traditional SHENANDOAH NURSERIES service.

Lake's...
Shenandoah
Nurseries

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